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ABSTRACT

Based on information derived from research resumes of the Cooperative State Research Service of the U.S. Department of Agriculture (USDA), this inventory of rural development research in the Southern States is part of the Southern Rural Development Center's effort to establish a base of knowledge on rural development and to point to gaps in knowledge where research is needed. The action oriented research in this inventory is limited to the following major USDA "rural development" classifications: (1) Community Facilities, (2) People Building, (3) Economic Development, and (4) Environmental Improvement. Minor subareas of each major area are identified via a matrix of research areas. This inventory provides over 200 entries, each of which contains the following information: a major and minor area classification: a matrix number: a project title; an abstract; a project number; the researcher's name; the performing organization's name and address; the performance period (dates); and the key words. (JC)

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Rural Development Research at Land-Grant Institutions in the South

September 1974



THERN RURAL DEVELOPMENT CENTE

BOX 5406 . MISSISSIPPI STATE UNIVERSITY . MISSISSIPPI STATE, MS 39762

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INTRODUCTION

This inventory of rural development research being done at land-grant institutions in the South is based on information from research resumes of the Cooperative State Research Service of the U.S. Department of Agriculture. Projects included are limited to those classifiable as "rural development" according to USDA's four topical areas:

Community Facilities
People Building
Economic Development
Environmental Improvement.

The minor subareas of each of these major areas are listed in the matrix on the following pages.

Under the provisions of the Rural Development Act of 1972, rural development research is to be action-oriented. Research in this inventory comes from many disciplines—economics, agriculture, behavioral sciences, for example. The goal of SRDC is to aid in synthesizing this research to establish a base of knowledge for rural development and to point to gaps in knowledge where research is needed.

The research abstracted here is also indexed in the CRIS computerized information system of USDA. Fuller descriptions of projects can be obtained by writing directly to researchers at their institutions; in some cases, final reports of results may be available. The Center does not have copies of reports for distribution.

Although this information is current as of September 1974, additions, deletions, and changes may be necessary. The Center will supply updated pages for this inventory as changes accumulate and more information becomes available. If you are aware of needed changes or additions, please inform the SRDC, Box 5406, Mississippi State, Mississippi 39762, so that this inventory can be kept current and useful.



MATRIX OF RESEARCH AREAS

1.00	COMMUNITY SERVICES AND FACILITIES -
1.01	Health
1.02	
1.03	
1.04	• • • • • • • • • • • • • • • • • • • •
1.05	Recreation
1.06	Law Enforcement
1.07	Fire Protection
1.08	Transportation and Communication
1.09	
1.10	
1.11	Housing, Equipment, and Furnishing
1.12	
1.13	Financial Services
1.14	Operation of Local Government
1.15	Miscellaneous and Unclassified
2.00	PEOPLE BUILDING
2.01	Human Development
2.02	Welfare .
2.03	Health and Nutrition
2.04	Demography
2.05	
2.06	
2.07	-···
2.08	()
2.09	
1.10	
2.11	Miscellaneous and Unclassified
3.00	F.CONOMIC DEVELOPMENT
3.01	Holding and Attracting Industry
3.02	Plant Location
3.03	Income and Employment Effects of Rural Industry
3.04	Income and Employment Effects of Natural Resource Investment
3.05	Alternative Uses of Natural Resources
3.06	Rural Recreation Enterprises
3.07	Technology for Small Farms
3.08	



3.09 3.10 3.11

Miscellaneous and Unclassified

Economic Interactions in Rural Areas Income and Employment Effects of Taxation and Regulations

4.00 ENVIRONMENTAL IMPROVEMENT

- 4.01 Conservation4.02 Recreation
- 4.03 Forests and Wildlife
- 4.04 Land Use and Zoning
- 4.05 Beautification
- 4.06 Miscellaneous and Unclassified

ERIC

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,0005

RURAL DEVELOPMENT RESEARCH AT LAND-GRANT INSTITUTIONS IN THE SOUTH

	MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFOLMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORI)S
	1.01	Major Area: COMMUNITY SERVICES AND FACILITIES	Minor Area: HEALTH		
000	1.01	ALTERNATIVE MEDICAL SERVICE DELIVERY SYSTEMS FOR RURAL AREAS IN MISSISSIPPI. To determine the number and location of medical services in rural Mississippi, need for services by low-income rural residents, and economic efficiency of alternative delivery systems. Uses surveys to list existing facilities, professional consultation to evaluate delivery systems. (MISS-4008)	Fred H. Tyner Department of Agricultural Economics Mississippi State University Mississippi State, MS 39762	1/73-3.2/75	Rural health services, modical services, economic efficiency
lô	1.01	DESIGN AND CRITERIA FOR HEALTH PLANNING SYSTEMS IN RURAL AREAS. Designing a systems model for local comprehensive health planning and evaluating the model, evaluating effectiveness of alternative medical programs. Uses state and local health records and interviews to find cost per patient, effect on morbidity and mortality rates, availability, accessibility, efficiency, responsiveness. (OKLA-1494)	Ivan Hanson Department of Agricultural Economics Oklahoma State University Stillwater, OK 74074	1/71-6/76	Local health planning, medical systems
	1.01	FACTORS AFFECTING THE USE OF MEDICAL SERVICES IN RURAL AREAS OF ARKANSAS. To determine access to health services; to measure family financial capabilities, attitudes, and beliefs about medical services; and to determine the kinds and adequacy of community services.	J. L. Charlton Department of Agricultural Economics and Rural Sociology University of Arkansas Fayetteville, AR 72701	2/71-6/73	Medical services, financial planning, rural areas

county and state institutional reports, grouping kinds and adequacy of community services. Uses

counties by soctocultural subregions according

(ARK-747)

to population density.

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OPTIMIZING THE SOUTH CAROLINA COMMUNITY HOSPITAL in terms of improved welfare of rural residents. SYSTEM FOR IMPROVING ACCESS BY RURAL RESIDENTS. To determine least-cost location for community (3) to evaluate usefulness of location system planning, (2) to develop optimal location for number, size and access by rural residents; (1) to provide a functional framework and techniques for Objectives: hospitals. (SC-0046)

Department of Agricultural Economics and Rural Clemson University Clemson, SC 29631 B. L. Dillman Sociology

9/72-8/74

efficiency, Economics, location, hospitals

1.02	Major Area: COMMUNITY SERVICES AND FACILITIES	Minor Area: EDUCATION
0007	DECISION MODELS FOR SCHOOL FACILITIES CONSTRUCTION IN NONMETROPOLITAN AREAS OF NORTH CAROLLINA. To develop and demonstrate the usefulness of decision models to assist public administrators in choosing optimum size and location for new and renovated school facilities. Investigating the relationship between size of unit and cost of education, establishing relationships between density of school population, location of facilities, and transportation costs; relating quality of education to total costs. (NC-13326)	R. A. King Department of Economics North Carolina State University Raleigh, NC 27607
1.02	ECONOMIES OF SCALE IN HIGH SCHOOL FACILITIES. To establish the relationship between size	R. A. King Department of Economica

transportranspordecision, decision models, models, School, costs, costs, 2/11-1/74 Department or aconomics North Carolina State University Raleigh, NC 27607

location,

location,

School

2/71-1/74

N AND TRAINING

cation

KENTUCKY SCHOOLS. To estimate relationship of attaining various levels of performance; selected rural schools; to determine costs FUNDING AND RESOURCE ALLOCATION IN RURAL between educational input and student performance on standardized tests in

1.02

and type of school unit and the cost of

providing high school instruction. (NC-13423)

Department of Agricultural University of Kentucky Lexington, KY 40506 Kurt R. Anschbell David Hollend **Economics**

schievement educational resources, revenue. Costs,

ation

7/72-6/77

MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
	to determine impacts of alternative sources and funding levels on demand for input. (KY-77)			
000 8 11	RURAL DEVELOPMENT RESEARCH CENTER, PHASE II. To develop and conduct a conference in the social and behavioral sciences. To reproduce proceedings for distribution. Convene SRDC technical advisory committee meeting to evaluate research efforts and prepare 5-year plan. Make demographic data available to participating institutions, help identify support for rural development research. (ALA-X-PR-005-BSLJ60)	L. W. Jones J. Chavis F. Richards Department of Behavioral Sciences Tuskegee Institute Tuskegee, AL 36088	3/73-3/78	Conference, research, evaluation, demogra- phics, USDA
. 1.03	Major Area: COMMUNITY SERVICES AND FACILITIES	Minor Area: WAIER	WATER SYSTEMS	
1.03	COST OF ALTERNATIVE WATER AND SEWERAGE SYSTEMS IN RURAL AREAS OF MISSISSIPPI. TO summarize	J. E. Waldrop Department of Agricultural	9/71-8/73	Water system costs

Mississippi State University Mississippi State, MS 39762 ECONOMICS other characteristics of rural water and sewer population. To enumerate by geographical location and present information on number of the required procedures for obtaining federal financing, current financial situation and systems for communities of less than 5,500 assistance in developing water and sewer people served, size of system, means of

total and per-customer investment to selected

systems in Mississippi. To document the

various capacities. To estimate the annual

existing water and sewerage systems of

cost per customer of rural water systems

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648	s, compared with owned wells.	
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lternative s	lation densit: 3-4303)	
alternative s	pulation densit: ISS-4303)	
of alternative sizes serving areas of different	population densities, (MISS-4303)	

DETERMINATION OF OPTIMUM RESERVOIR CAPACITY illustrate application to community needs. procedures to determine optimum size of To develop reservoir sites used as case study to reservoirs for rural water supplies. watershed yield estimates. Range of FOR RURAL WATER SUPPLIES. (KY-123)

to various parts of the upper Santee River ECONOMIC STUDY OF ALTERNATIVE SYSTEMS FOR develop equation for estimating water use distributing water from a major reservoir industrial organizations; develop models and procedures for water use planning; DECENTRALIZED URBAN-INDUSTRIAL AREA. growth rates for large public and DISTRIBUTING WATER SUPPLIES IN A develop minimum cost plans for (SC-932)

0009

1.03

Department of Agricultural University of Kentucky Lexington, KY 30506 Engineering C. T. Haan

Water supply Watersheds, community hydrology analysis, regional yields, supply, needs, 1/70-12/72 4/11-4/14

> Department of Agricultural Economics and Rural Clemson Universit Clemson, SC 29631 C. L. Liner J. M. Stoop Sociology

water demand planning, long-term tribution and dis-

COMMUNITY SERVICES AND FACILITIES Major Area: 1.0%

1.04

ALTERNATIVES AND COSTS OF HANDLING SOLID WASTE governments and small communities in Georgia and system costs. Evaluate effectiveness of To determine types of solid laws for solid waste disposal. Determine probable costs of alternative systems and costs for various levels of environmental project solid waste disposal volume, and waste disposal systems used by county MATERIALS IN URBAN FRINGE AND RURAL (GA-M-1121) COMMUNITIES. control.

Athens, GA 30601

4/71-6/73 Department of Agricultural University of Georgia Dale M. Carley Economics

WASTE DISPOSAL

Minor Area:

Solid waste, pollution, economics laws,

MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS Performing Organization Address	Performance Period	KEY WORDS
1.04	DISPOSAL OF RURAL DOMESTIC WASTE. To investigate methods of improving performance and aesthetics of septic tank disposal systems. Laboratory tests will compare percolation rates through various interfaces around distribution lines. (GA-01179)	Denny C. Davis Department of Agricultural Engineering University of Georgia	7/74-6/79	Septic tanks
0010 0010	ECONOMIC CONSEQUENCES OF ECOLOGICAL DECISIONS: A CASE STUDY OF SALTVILLE, VIRGINIA. To analyze a water pollution control plan in a small community and determine its economic consequences. Specifically: (1) to determine magnitude of pollution damage to current and future uses; (2) to analyze probable consequences of pollution abatement programs; (3) to analyze alternative approaches to mesh objectives of water quality improvement and economic and social stability. (VA-61654)	Burl F. Long Department of Agricultural Economics Virginia Polytechnic Institute and State University Blacksburg, VA 24061	2/71-2/73	Pollution, water, environment, costs, benefits
1.04	SOLID WASTE MANAGEMENT FOR NORTHWEST ALABAMA USING SANITARY LANDFILLS. To determine the best location for sanitary landfills. To determine the most efficient routing of pick-up vehicles. To determine total operating cost for each locational pattern. To present a programmed procedure which can be used by other regions or states for solving solid waste disposal location and routing problems. (ALA-363)	William E. Hardy, Jr. Department of Agricultural Economics and Rural Sociology Auburn University Auburn, Al 36330	4/73-6/76	Location, analysis, routing, regional planning

Cultural and recreational

8/72-8/74

programs, colleges

1.05	Major Area: COMMUNITY SERVICES AND FACILITIES CULTURAL AND RECREATIONAL FACILITIES IN TOWNS	Minor Ares: REGI	RECREATION 8/7
	OF 10,000-18,000 POPULATION IN OKLAHOMA. To determine existing cultural and recreational facilities in towns with populations of 5,000-9,990 and compare. Determine relationship between availability of cultural and recreational facilities and motivation of students to attend college: Determine ways communities might be helped by colleges to develop more cultural and recreational programs. Determine any racial differences in use of existing facilities. (OKLA-PR-004-375-EL)		
្ត 0011	AN ECONOMIC ANALYSIS OF SELECTED OUTDOOR RECREATIONAL RESOURCES IN FLORIDA. To estimate economic demand and supply of selected outdoor recreational resources in Florida, and to determine economic impacts of changes in environmental quality and public policies in outdoor recreation. Analysis of length of st. and number of visits to recreation site. in Florida, interviews with recreationists.	Kennoth C. Gibbs Department of Food and Resource Economics University of Florida Gainesville, FL 32601	
1.05	IMPLEMENTATION OF CONTINUANCE PLANNING PROGRAM IN OUTDOOR RECREATION, PHASE II. To inventory and summarize planned recreation land acquisition and facility development programs. To conduct atudies on out-of-state and in-state residents' use patterns; to study fishing and hunting habitat and water-oriented outdoor recreation activities related to land-based recreation. To compile data for state planning and development districts. (ALA-048)	J. H. Blackstone E. W. McCoy L. S. Driscoll Department of Agricultural Conomics and Rural Sociology Auburn University Auburn, AL 36836	10/

Environment,

recreation,

outdoor

policies, economic

impact

public

recreation, land regions,

Outdoor

10/71-9/72

tourists, economics

water,

MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION AUDRESS	N PERFORMANCE PERIOD	KEY WORDS
1.05	METHODS FOR SELECTING, PLANNING, MANAGING, AND EVALUATING RECREATIONAL SITES, PHASE I. To determine roles of plant materials in selection, development, and management of recreational sites. To evaluate adequacy of management in meeting preferences of selected groups, particularly the elderly. To determine impact of users on vegitative cover and develop reliable methods for evaluating recreational developments. (NC-X-PR-0007-309-12)	C. L. Fountain Department of Plant Science Agricultural and Tachnical College of North Carolina Greensboro, NG 27411	6/73-6/78 idence ideal	Vegetation, plant cover, elderly recrea- tionists
1.06	Major Area: COMMUNITY SERVICES AND FACILITIES	Miller Argas	LAW ENFORGENENT	
) 12	No research resumes available			
1.07	Major Area: COMMUNITY SERVICES AND FACILITIES	Minor Area:	FIRE PROTECTION	
1.07	No research resumes available			
1.08	Major Area: COMMUNITY SERVICES AND FACILITIES	Minor Area:	TRANSPORTATION AND CUMMUNICATION	MUNICATION
1.08	EFFECT OF COMMUNICATION AND TRANSPORTATION ON UTILIZATION OF SERVICES BY LOW-INCOME RURAL PEOPLE. To determine availability of knowledge of public aid programs to low-income families. To select a program and pretest its publicity, and prepare an	M. R. Howie K. Hanna South Carolina State G Orangeburg, SC 29115	3/73-3/78 College	Low-income, aid programs, transpor- tation, audio-visual

After 6 months, To provide transportation audio-visual presentation about existing transportation will be withdrawn and a (SC-X-PR-0003-011) to appropriate agencies. post-test made. aid programs.

	COMMUNITY SERVICES AND FACILITIES
	AND
	SERVICES
	COMMUNITA
-	
ļ	Major Area:
	60.1

1.09

Louisiana State University Department of Agricultural Baton Rouge, LA 70803 Floyd L. Corty Economics APPRAISAL OF PUBLIC EXPENDITURES AND SOURCES OF

Financing

revenues,

public taxes,

Property

9/72-12/74

Minor Area: GENERAL COMMUNITY SERVICES

PUBLIC REVENUES WITH EMPHASIS ON LAND RESOURCES. To classify land use, estimate land value, and potential land resources as sources of revenue local service need. To evaluate existing and services in rural areas. To classify major public service needs and determine benefits evaluate land tax potential for supporting To identify per capita expenses for public relative to cost. (LA-1612)

related to community decisions and adjustments ECOLOGICAL REGIONS OF ARKANSAS. To delineate ecological regions by combining sociocultural and ecological factors with economic factors and natural resource data. To identify the the sociocultural areas of subregions of DELINEATION OF SOCIOCULTURAL AREAS AND ecological and socioeconomic variables Arkansas and to refine delineation of (ARK-674) to change.

0013

public services as they wary with city size, AN ECONOMIC ANALYSIS OF EDUCATION AND OTHER and to estimate the economies of city size. reducing costs of schooling in rural areas population composition, income level, and INSTITUTIONAL SERVICES FOR RURAL AREAS. determine the distribution of schooling Analysis of cost and quality of various costs and benefits and analyze ways of other factors. (OKLA-1457)

Department of Agricultural University of Arkansas Fayetteville, AR 72701 Economics and Rural G. T. Hudson Sociology

Socioeconomic, Sociocultural, ecological, resources natural

8/66-

Department of Agricultural Oklahoma State University Stillwater, OK 74074 Luther Tweeten Economics

Schooling benefits costs,

7/70-6/75

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
1.09	AN ECONOMIC ANALYSIS OF THE FINANCING OF LOCAL GOVERNMENTS IN NORTH CAROLINA. To identify and estimate the determining factors in present methods of financing local governments. To analyze the effects of alternative proposals for financing. Study of the local tax structure, impact of property taxes on classes of farm property, data on sales of farmland, effect of property is and on the urban fringe, potential effect of decrease in value of tobacco allotments. (NC-13357)	F. A. Mangum E. C. Pasour, Jr. Department of Economics North Carolina State University Raleigh, NC 27607	1/72-12/74	Local government, finances, preferential taxation, property taxes, farmland
8. 0014 ···	AN ECONOMIC ANALYSIS OF PROVIDING COMMUNITY SERVICES IN RURAL AREAS OF LOUISIANA. To identify and describe selected community services in rural areas; to describe generalized least-cost alternatives for providing services; to identify alternative methods of financing services. Evaluation of economies of size, impact of exogenous variables on user cost. (LA-1617)	R. Bruce Johnson Thomas H. Klindt Department of Agricultural Economics and Agribusiness Louisiana State University Baton Rouge, LA 70803	10/72-10/75	Economics, development, users
1.09	THE ECONOMICS OF INSTITUTIONAL ARRANGEMENTS FOR VIABLE RURAL COMMUNITIES IN THE GREAT PLAINS. To evaluate effectiveness and costs of providing selected services and facilities in the Great Plains. To determine present availability and adequacy in selected areas. To categorize patterns which reflect quality. To relate costs of quality of service and characteristics of the population served. (TEX-03026)	Lonnie L. Jones Department of Agricultural Economics and Rural Sociology Texas A & M University College Station, TX 77843	7/71-6/76	Costs, quality

INSTITUTIONAL STRUCTURES FOR IMPROVING RURAL COMMUNITY SERVICES. To identify institutions which affect provision and delivery of community services. To determine existence and adequacy of services in rural areas. To relate institutions to existence and adequacy of community services. To identify policies for effective delivery of community services. (MISS-4304)

INSTITUTIONAL STRUCTURES FOR IMPROVING RURAL COMMUNITY SERVICES. To identify institutions which affect provision and delivery of community services. To define indices of adequacy of community services. To determine existence and adequacy of community services. To identify policies for effective delivery of community services. (TX=03148)

1.09

PLANNING AND FINANCING PUBLIC SERVICES FOR RURAL COMMUNITIES. To estimate production functions for alternative types of public services and determine the relationship between facility size and output cost. To determine the relationships between population density, facility location, transportation costs, and total costs of operating public service facilities in multicounty areas and relate quality of service provided in the areas to costs of the system as a whole: (FLA-AS-01630)

0015

RELATIONSHIP OF LOCAL PUBLIC FINANCING TO NEEDED PUBLIC SERVICES. To develop for taxing purposes a theoretical model for rural land appraisal. To establish measures of productivity for the model. To relate local public service needs to the tax potential. To analyze the relationship of functional socioeconomic areas to legal-economic limitations on the tax base. (ARK-745)

Harold F. Kaufman Department of Sociology Mississippi State University Mississippi State, MS 39762

7/71-6/74

Institutions, community services, organization

Wayne H. Oberle
Department of Agricultural
Economics and Rural
Sociology
Texas A & M University
College Station, TX 77843

organization

Institutions,

7/71-6/74

community services,

> B. R. Eddleman Department of Food and Resource Economics University of Florida

Gainesville, FL 32601

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Public services, cost, multicounty

James H. White
Waymon Malbrook
J. Martin Redfern
Department of Agricultural
Economics and Rural
Sociology
University of Arkansas
Fayetteville, AR 72701

2/71**-**6/74 I

Local public revenues, quality

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MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
1.10	Major Area: COMMUNITY SERVICES AND FACILITIES	Minor Area: PLANNING	U	
1.10	ANALYSIS FOR RURAL DEVELOPMENT PLANNING. To project employment, income, investment, and government revenue for Oklahoma to 1985. To formulate alternative development strategies for different levels of these variables. To estimate short—and long-run employment and income multipliers. To establish sensitivities of these variables. (OKLA-1497)	Dean F. Shreiner Gerald A. Doeksen Department of Agricultural Economics Oklahoma State University Stillwater, OK 74074	1/71-6/76	Economic projections, long-range planning
1.10	ECONOMIC AND SOCIOLOGICAL ASPECTS OF COMPREHENSIVE LAND-USE PLANNING IN SOUTH CAROLINA. To develop a comprehensive, computerized land-use and spatial demographic information system for South Carolina. To utilize the system to analyze alternatives for distribution of public investments in development. (SC-00987)	J. C. Hite B. L. Dillman B. L. McLean Department of Agricultural Economics and Rural Sociology Glemson University Clemson, SC 29631	7/71-6/75	Land-use planning, computer mapping
1.10	AN EXPLORATORY STUDY OF SOCIOECONOMIC CONDITIONS IN SOUTH CAROLINA. To determine the kinds of data needed by private and public agencies to serve their clients. To obtain the kind of information from families in three-county area that public and private agencies need. Visits with educational, economic, political, and social institutions. (SC-X-PR-0003-08)	R. L. Hurst M. E. Akpan South Carolina State College Orangeburg, SC 29115	6/72-6/77	Data, agencies

HOUSING, EQUIPMENT AND FURNISHINGS	Causes, pilot study, family needs	Financing, construction designs	Mortgage, construction, farmers, minorities	Family, low-income, construction
EQUIPMENT A	5/73-5/78	2/71-1/72	3/71-	7/68-6/72
Minor Area: HOUSING,	A. Stewart Aicorn Agricultural and Mechanical College Lorman, MS 39096	R. A. King Department of Economics North Carolina State University Raleigh, NC 27607	D. O. Baxter Lofton K. Stuart, Jr. University of Tennessee Knoxville, TN 37616	James E. Montgomery College of Home Economics Virginia Polytechnic Institute and State University Blacksburg, VA 24061
Major Area: COMMUNITY SERVICES AND FACILITIES	BASIC HUMAN NEEDS IN RURAL DEVELOPMENT: HOUSING. To determine the needs for housing in Claiborne County, Mississippi. To identify critical factors causing these needs. To recommend ways to meet these needs, based on pilot tests. Specifically studies paint, landscaping, electrical wiring, household equipment; family characteristics, housing structure, condition, and cost; food and clothing needs. (SS-X-PR-0003-1973-4)	DEVELOPMENT OF IMPROVED HOUSING FOR RURAL NORTH CAROLINA FAMILIES. To improve quality and quantity of housing available to rural North Carolina residents by developing new single and multi-family housing designs, new construction methods, and production systems. Also, forming self-help organizations, developing improved credit systems for adequate construction financing. (NC-13327)	EVALUATION AND IMPROVEMENT OF LOW-COST RURAL HOUSING IN TENNESSEE. To find ways of improving substandard housing conditions in rural areas. Studies have indicated farmers have lower quality homes, minority groups have lowest quality houses. To study availability of mortgage credit. (TENN-333)	PHYSICAL, SOCIAL AND ECONOMIC ASPECTS OF FUNCTIONAL HOUSING FOR LOW-INCOME FAMILIES. To develop and evaluate concepts for low-income housing. To construct and evaluate prototypes of houses and components. To develop an information-retrieval system for housing and building. (SC-872)
1.11	1.1	1.11	1.11	1.11

QUALITY HOUSING FAMILIES. To i aspirations, ex satisfactions o examine limitat housing. To as	ABSTRACT ADDRESS PROJECT NUMBER PROJECT NUMBER QUALITY HOUSING ENVIRONMENT FOR LOW-INCOME Satisfactions, expectations, needs, satisfactions of low-income families and examine limitations to attainment of quality housing. To ascertain goals and housing	U TI TI U G G	phasis on: condition ongitudinal changes, living e, furnishings, and the near ment. Community provisions concerning housing are RK-00794) ENVIRONMENT FOR LOW-INCOME dentify housing-related needs d expectations of low-income amine limits to attainment ang. Formulate and evaluate ling. Formulate and evaluate very systems in production, financing in order to conditions. To formulate novative techniques and s for transferral of housing NG-11095)
LITY H ILLIES. dratio dratio dratio dvalit evalui ivery dornery evalui evalui frecome factol nties dectol nties dectol nties dectol nties dectol nties dectol nties dectol	considered. (ARK-00794)	co	RUBAL DEVELOPMENT RESEARCH, PHASE I. To determine family housing requirements on the basis of selected characteristics. Inventory appraisal of current and potential land uses and factors affecting uses in low-income counties of Alabama. Develop techniques, procedures, and educational processes for effectively communicating information to low-income people about housing, human nutrition, and proper land use. (ALA-116-15-08)

Aspirations, needs, innovative delivery systems

Needs, financing improvement

Aspirations, needs:

KEY WORDS

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Minor Area: LEGAL INSTITUTIONS AND LEGAL SERVICES low-income Land-use, housing, Property land use finance Credit, family tax, 5/71-6/74 1/71-1/74 Minor Area: FINANCIAL SERVICES 2/71-2/73 Virginia Polytechnic Institute Economics and Agribusiness Department of Agricultural Louisiana State University Department of Agricultural Department of Agricultural Fayetteville, AR 72701 University of Arkansas and State University Baton Rouge, LA 70803 Economics and Rural Blacksburg, VA 24061 R. Bruce Johnson H. J. Meenen W. L. Gibson Sociology Economics socioeconomic factors related to housing quality, availability, to gauge attitude of poorly housed Specific objectives: to identify THE REAL PROPERTY TAX IN COMMUNITY DEVELOPMENT. To evaluate RURAL RESIDENTS IN SELECTED AREAS OF LOUISIANA. extent of knowledge about financial management, families toward home improvement and incurring COMMUNITY SERVICES AND FACILITIES property tax in local fiscal policy. To study COMMUNITY SERVICES AND FACILITIES AN ECONOMIC EVALUATION OF CREDIT AND FINANCIAL increasing incomes, supporting action programs in credit and finance for low-income farm and To determine for low-income rival residents: debt, and to evaluate alternative financing adequacy of tax revenue in providing public RESOURCE PROBLEMS OF LCH-INCOME FARMERS AND explore the feasibility of using tax power To appraise the current status of the real services and the equitability of tax. To (VA-616152) to estimate gap between housing needs and sources of credit, alternative methods of attributes of those with credit problems, opportunities and potential programs for present financial position, awareness of current housing in terms of needs and RURAL HOME FINANCING IN ARKANSAS. to achieve desired land uses. rural residents. (LA-1555) (ARK-678) improvement. Major Area: Major Area: methods. 1.11 1.12 1.12 1.13 1.13

0019

OPERATION OF LOCAL GOVERNMENT	MISCELLANEOUS AND UNCLASSIFIED	•
Minor Area: 0	Minor Area: M	
Major Area: COMMUNITY SERVICES AND FACILITIES No research resumes available	Major Area: COMMUNITY SERVICES AND FACILITIES	No research resumes available
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	1.14	

MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJFCT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS	1 1
2.01	Major Area: PEOPLE BUILDING	Minor Area: HUMAN D	HUMAN DEVELOPMENT		•
2.01	THE AGED IN NORTH CAROLINA: PHYSICAL, SOCIAL, AND ENVIRONMENTAL CHARACTERISTICS AND SOURCES OF ASSISTANCE. To determine selected sociophysicenvironmental characteristics of people 65 and older living in a rural bypassed area. To determine association between these characteristics and sources and types of information and services received or needed by older people. To compare observations on the rural bypassed aging with similar information about metropolitan older people. To provide information relative to need for services or other forms of assistance. (NC-03240)	Vira R. Kivett Department of Home Economics University of North Carolina at Greensboro Greensboro, NC 27607	7/74-6/78	Aging	ĺ
ខ្មី)021	COLLEGE CAREER DEVELOPMENT STUDY OF THE RURAL COLLEGE STUDENT. To develop and administer a new educational development questionnaire to be applied to a randomly sampled group at Langston University to develop better insights into the maturational process of the college student year—by—year. Data will be oriented to reflect developing student attitudes toward social institutions, personal relations, economic factors, and nutrition (OKLA-AR-O3)	R. E. Kinnard Langston University Langston, OK 73050	7/69-6/72	College student attitudes	
2,01	COLLEGE MATURATION STUDY. To measure adaptive and developmental changes within the college student through his four years of college, and evaluate the significance of differences between the four academic levels and the difference in the same students in a one-year period in college. (OKLA-AR-O4)	R. E. Kinnard Langston University Langston, OK 73050	7/70-1/73	College student attitudes	

MATRIX	PROJECT TITLE X ABSTRACT R PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
2.01	DECISION OF PROFESSIONALS TO LOCATE IN RURAL AREAS. To identify the professional-occupational categories in which perceived shortages exist and to develop an information base for small community leadership to develop strategies for alleviating the problems. (NC-13442)	M. M. Sawhney Department of Sociology and Anthropology North Carolina State University Raleigh, NC 27607	6/74-6/76	Professionals
ਰ 0022 _{ਵਿੱਚ}	DEVELOPMENT OF HUMAN RESOURCE POTENTIALS OF RURAL YOUTH IN MISSISSIPPI AND THEIR PATTERNS OF MOBILITY. To determine patterns of development, and mobility of rural youth relative to occupation, education, family development, and place of residence during transition from adolescence to early adulthood. To determine factors influencing differences in these patterns. To ascertain rates and directions of historical change in values, aspirations, and expectations relative to residence, education, job, and family. (MISS-4006)	Gerald O. Windham John K. Thomas Department of Sociology and Rural Life Mississippi State University Mississippi State, MS 39762	5/72-6/76	Youth, aspirations, social mobility, decision making
2.01	DEVELOPMENT OF HUMAN RESOURCE POTENTIALS OF RURAL YOUTH IN THE SOUTH AND THEIR PATTERNS OF MOBILITY (ALA-327)	J. E. Dunkelberger Department of Agricultural Economics and Rural Sociology Auburn University Auburn, AL 36803	7/71-6/74	Youth, aspirations, social mobility, decision making
2.01	DEVELOPMENT OF HUMAN RESOURCE POTENTIALS OF RURAL YOUTH IN THE SOUTH AND THEIR PATTERNS OF MOBILITY. (GA-H-439)	Melvin J. Knapp Departments of Sociology and Agricultural Economics University of Georgia Athens, GA 30601	7/71-6/74	Youth, aspirations, social mobility, decision making
2.01	DEVELOPMENT OF HUMAN RESOURCE POTENTIALS OF RURAL YOUTH IN THE SOUTH AND THEIR PATTERNS OF MOBILITY. (LA-1231)	Alvin L. Bertrand Department of Rural Sociology Louisiana State University Baton Rouge, LA 70803	7/71-6/74	Youth, aspirations, social mobility, decision making

DEVELOPMENT OF HUMAN RESOURCE POTENTIALS OF RURAL YOUTH IN THE SOUTH AND THEIR PATTERNS OF MOBILITY. (TEX-02811)

ECONOMIC IMPLICATIONS OF MIGRATION FOR EASTERN KENTUCKY. To examine the migration process with respect to age, education, sex, occupational skills, and income. To measure private costs and returns to individual groups of migrants with respect to their age, education, training, and socioeconomic background. To measure costs and returns to the public. To estimate probable effects of change in the population composition and per capita community income. (KY-93)

2.01

THE ECONOMICS OF PROFESSIONAL DRIVER TRAINING.
To describe and analyze development of formal truck driving schools in the U. S., estimate costs, returns, and rates of return for investment in formal professional truck driver training through the N. C. Truck Driver Training School, with emphasis on students from rural areas. (NC-13332)

្តី 0023 EFFECTS OF FAMILY ORIENTATION UPON PERSONAL CHARACTERISTICS OF COLLEGE FRESHMEN. To determine common personal characteristics among children of a single pattern of family orientation which evolve as a result of the various patterns of orientation.

(ARK-X-45-2060)

2.01

EVALUATION OF VOCATIONAL TRAINING FOR RURAL PEOPLE. To study expansion and improvement of manpower training programs serving outlying areas, effectiveness of innovative programs. Assessment of benefits to rural people,

2.01

William P. Kuvlesky
Katheryn Thomas
Department of Agricultural
Economics and Rural
Sociology
Texes A & M University
College Station, TX 77843

aspirations,

Youth,

7/71-6/74

mobility,

social

deciston

naking

Kurt Anschel Frank Bordeaux Eldon Smith Department of Agricultural Economics University of Kentucky Lexington, KY 40506

. 7/72-6/77 gricultural entucky 5506

Migration,

fnc:\me,

costs,

Loren A. Ihnen
Department of Economics
North Carolina State
University
Raleigh, NC 27606

education

J. W. McCray
P. Greenhouse
Department of Home Economics
University of Arkansas at
Pine Bluff
Pine Bluff

David W. Brown
Sam T. Cooper
Department of Agricultural
Economics and Rural
Sociology

employment
74 Occupational

College students, family influence Rural people training, adjustment

6/72-

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
	judgment of implications for future training projects. Studies transitional problems of rural people to training period and job adjustment. (TENN-H-365)	University of Tennessee Knoxville, TN 39616		
2.01	AN EXPERIMENT IN EARLY CHILDHOOD EDUCATION IN A RURAL SETTING. To determine the effect of a broader environment and special educational devices upon learning activity. To evaluate a curriculum specifically designed for rural areas. To analyze formal characteristics of language, reading, and arithmetic relevant to young children in rural areas. (OKLA-X-PR-0004-274-S)	A. C. Mack Langston University Langston, OK 73050	4/72-4/77	Childhood, curriculum, special education
ខ្ម - 0024	FACTORS OF DISADVANTAGEMENT AS RELATED TO SCHOOL PERFORMANCE. To determine if economic disadvantagement affects school performance. To determine if parents' educational level has effects, if family structure and mobility are factors in school performance. To determine common personal traits among disadvantaged children. (ARK-X-45-2110)	J. T. King Department of Home Economics University of Arkansas at Pine Bluff Pine Bluff	8/72-8/77	Disadvantage- ment, mobility, family structure
2.01	FARM LABOR IN TENNESSEE. To study the problems in agriculture of decrease in relative personal income and difficulty in finding hired labor. To study the farm labor market in Tennessee. (TENN-285)	L. L. Bauer Department of Agricultural Economics and Rural Sociology University of Tennessee Knoxville, TN 37616	-69/6	Labor, income
5.01	HUMAN RESOURCE DEVELOPMENT IN THE FRAMEWORK OF RURAL DEVELOPMENT. To assess the effectiveness of education in Arkansas in providing needed skills. To analyze the job market for those qualifying for non-professional jobs and suggest ways in which the market can be	J. Martin Redfern Department of Agricultural Economics and Rural Sociology University of Arkansas Fayetteville, AR 72701	2/71-6/74	Education, job market, industry

Underemployment,

per capita income, adjustments

~	improved. To consider the impact of new		
ndustrind nd rel	industries in the state on unemployment, income and related facilities. (ARK-746)		
HUMAN RESOL SUUTHEAST. market mala variables a capita inco and actual indices of analyze acu local farm relative im	HUMAN RESOURCE DEVELOPMENT IN GEORGIA AND THE SUUTHEAST. To establish norms for defining labor market maladj.stments. To isolate explanatory variables associated with variation in per capita income. To estimate "earning capacity" and actual per capita earnings. To develop indices of local labor maladjustment. To analyze acuteness of labor maladjustment in local farm and nonfarm sectors. To test relative importance of variables affecting labor maladjustments as a basis for analyzing potential alternatives. (GA-425)	J. W. Dixon J. D. Tarver Department of Agricultural Economics University of Georgia Athens, GA 30601	-01/9
NFLUE EOPLE CCUPe or th hite, eterm f imp aform	INFLUENCES ON OCCUPATIONAL GOALS OF YOUNG PEOPLE. To determine the relationship between selected family characteristics and occupational goals of youth and their mothers for them in three subcultures: Appalachian white, rural Negro, and urban Negro. To determine effectiveness of selected methods of implementing change in the mothers' information and attitudes, which in turn should raise the occupational aspirations of these youth. (SG-826)	K. S. Powell N. R. Covington Department of Home Economics Clemson University Clemson, SC 29631	1/72-
Influen People.	INFLUENCES ON OCCUPATIONAL GOALS OF YOUNG PEOPLE. (TENN-265)	B. Highberger University of Tennessee Knoxville, TN 37916	4/67-
INFLUENC PEOPLE F (KY-811)	INFLUENCES ON OCCUPATIONAL GOALS OF YOUNG PEOPLE FROM THREE SUBCULTURES IN THE SOUTH. (KY-811)	A. L. Coleman University of Kentucky Lexington, KY 40506	6/67-6/72

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Appelachia, mother-child motivation, occupation

Appalachia, mother-child

motivation, occupation

mother-child motivation, occupation

Appalachia,

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Aging, social and economic needs	4/72-4/77	U. W. McGray Department of Home Economics University of Arkansas at	COMPARATIVE ANALYSIS OF AGING POOR AND ECONOMICALLY SECURE IN JRFFERSON COUNTY. To determine special problems of the aged in order to judge social and economic	2.02
-		Minor Ares: WELFARE	Major Area: PROPLE BUILDING	2:02
Culturally disadvantaged work, multivariable	3/72-3/77	E. W. Bragg Department of Home Economics Tennessee Agricultural and Industrial State University Nashville, IN 37203	WORK MOTIVATION OF CULTURALLY DISADVANTAGED URBAN AND RURAL WORKERS IN TENNESSEE. To compare work motivation by age, sex, ethnicity, formal education, income level, length of residence, occupational field, skill level, within selected dimensions of values, interests, perceptual abilities, intellectual functioning, adjustment, aspirations, risk-taking attitudes, perceptual abilities, intellectual functioning, adjustment, aspirations, risk-taking attitudes, personal history, and physique sometype. To compare work motivation of the culturally disadvantaged with industrial norms. To develop recommendations for rehabilitation and fuller use of human resources of culturally disadvantaged workers. (TEMN-X-PR-0001-34566)	គ 0026 ^{សា}
Migration, labor, income, well-being	2/71-1/76	Bruce L. Gardner Department of Economics North Carolina State University Raleigh, NC 27607	PROBLEMS OF POPULATION DECLINE IN RURAL AREAS. To estimate the effects of rural-urban migration on income to rural resources, personal income and its distribution, economic and demographic interactions; to analyze actual and potential employment of displaced rural people in nonfarm employment by capital importation. To evaluate money income as a measure of well-baing among rural farm families, and to develop a more comprehensive indicator of rural economic development. (NC-13231)	5.03
KEY WORDS	Performance Period	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PROJECT TITLE ABSTRACT PROJECT NUMBER	MATRIX

problems of poor and economically secure. appropriation of financial resources for the aged at local, state, and federal levels. To determine difference in To provide information for (ARK-X-2070) needs.

COMPARISON OF RURAL POVERTY IN NORTH CAROLINA FORCE PARTICIPATION RATES. To compare major physical resources and economic and personal populations of North Carolina and Wisconsin. characteristics of rural farm and nonfarm AND WISCONSIN WITH IMPLICATIONS FOR LABOR To compare poverty lines and evaluate policy alternatives for these states. (NC-00307-30-C)

PEOPLE IN NORTH CAROLINA. To study via survey ECONOMIC ADJUSTMENT OF POVERTY-STRICKEN RURAL human and physical resource development. policies for developing human resources. alternative policy proposals to upgrade To evaluate alternative outcomes of (NC-00107-35-C)

2:02

0027

MAINTENANCE PROGRAMS ON RURAL PEOPLE IN implications for alternatives to income poverty in North Carolina, compare the traditional welfare system with income naintenance programs. (NC-00307-51-B) NORIN CAROLINA. To identify types of AN EVALUATION OF THE EFFECT OF INCOME relative economic well being of rural maintenance programs, and assess the people in North Carolina. To derive

2.02

THE FAMILY ASSISTANCE PLAN AND ITS IMPLICATIONS objectives of the Family Assistance Plan; to evaluate the impact of the implementation of the present plan upon the rural population; to devise viable alternatives to the family TO RURAL NORTH CAROLINA. To identify the (NC-X-309-66) assistance plan.

Pine Bluff, AR 71601 Pine Bluff

Agricultural and Technical College of North Carolina Department of Agricultural Greensboro, NC 27411 H. F. Robinson Economics

Poverty,

6/69-6/72

farm,

nonfarm

3/68-6/71

resources human and physical Policy,

College of North Carolina Department of Agricultural Agricultural and Technical Greensboro, NC 27411 H. F. Robinson Economics

6/70-6/75

maintenance, Income

welfare

Department of Agricultural Agricultural and Technical College of North Carolina Greensboro, NC 27411 H. F. Robinson Economics

Agricultural and Technical College of North Carolina Department of Agricultural Greensboro, NC 27411 H. F. Robinson Economics

Welfare 5/71-6/73

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MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
2.02	INCIDENCE AND CAUSES OF RURAL POVERTY AND ECONOMIC BENEFITS OF POVERTY PROGRAMS. To determine the incidence, characteristics, geographical distribution, and major causes of poverty and low income among rural people. To determine types of assistance desired by rural people in poverty situations and evaluate public policies for poverty alleviation with regard to recipients! desires and distribution of benefits among recipient groups. (FLA-AS-01629)	C. G. Davis B. R. Eddleman Department of Food and Resource Economics University of Florida 'Gainesville, FL 32601	7/72-	Poverty, conomics
2.03	Major Area: PEOPLE BUILDING	Minor Area: HEALTH AN	HEALTH AND NUTRITION	
ឌ 0028	DEVELOP A SET OF CORRELATED INDICES WHICH CAN BE USED IN THE STUDY OF SUBCLINICAL MAINUTRITION. To identify the educational achievement level of elementary school children through the use of standardized tests to correlate this data with nutritional data. Establish a set of indices applicable for monitoring subclinical malnutrition. (KY-X-PR-0001-15A)	L. Scott M. M. Smith Kentucky State University Frankfort, KY 40601	4/74-4/78	Malnutrition
2.03	INVESTIGATED TOXEMIA IN PRECNANCY. To investigate relationships of specific nutrients and combinations to toxemia in pregnancy in the rural, low-income population of Alabama. To determine correlations between diet and toxemia. To formulate test diets to reduce incidence of toxemia. (ALA-X-PR-0005-FSRC00)	M. A. Maloney R. A. Chung Department of Home Economics Tuskegee Institute Tuskegee, AL 36088	6/72-6/77	Pregnancy, diet, toxemia

DIET-RELATED TOXEMIA IN PREGNANCY, PHASE II. (ALA-X-PR-0005-FSR-COOL)

EATING HABITS AND NUTRITIONAL STATUS OF THE TEENS IN KENTUCKY. To identify food habits and the kind and extent of malnutrition among teenagers, a vulnerable group. Compare nutritional intake and food behavior of married teenagers to single teens. To relate blochemical findings and sociodemographic factors to food intake, anthropometric, and clinical observation. (KY-X-PR-0001-19A)

2,03

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2:03

EATING HABITS AND PATTZENS OF SELECTED LOWINCOME FAMILIES IN TWO TENNESSEE COUNTIES.
To determine local food habits, attitudes,
likes and dislikes; methods of food
procurement--buying practices, home grown,
food stamps, commodity and supplementary
foods and costs; the extent to which each
commodity purchased with food stamps is
incorporated into the family nutrition
program, including meal planning; and
food intake and nutritive value of the
diets for two seasons based on 24-hour
recall. (TENN-01-4122-34204)

ECOLOGY OF NUTRITION OF A LOW-INCOME COMMUNITY IN NORTH CAROLINA. To identify the extent that level of nutrition in a sample low-income community can be associated with environmental factors. Extend this information base to develop action guidelines for government agencies, educators toward adjustment of nutritional levels to an optimum. (NC-00307-20-B)

2,03

R. A. Chung
B. Tolbert
J. Y. Lu
Department of Home Economics
Tuskegee Institute
Tuskegee, AL 36088

Pregnancy,

3/73-3/78

diet, toxemia

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C. J. Lee
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Kentucky State University
Frankfort, KY 40601

Malnutrition,

teenagers

2/70=6/72

Food stamps,

planning

food

0. L. Adems
M. G. Towns
Department of Home Economics
Tennessee Agricultural and
Industrial State University
Nashville, IN 37203

S. N. Ganapathy
Department of Hore Economics
Agricultural and Technical
College of North Carolina
Greensboro, NC 37411

6/69-3/72 Low income

		SEAN DRES	PERFORMANCE PERIOD 7/69-6/72	KEY WORDS
SELECTED POPULATION. To study the role of trace elements in human development. To determine dietary levels of trace elements for low-income families in Kentucky. To determine how diets containing supplemental trace elements can correct biological impairments resulting from intake of abnormal levels of trace elements. (KY-00101)	role of To lements To lemental ental f abnormal	J. Fleming M. Cheaney Martment of Ntucky Statinkfort, Ki		elements, biological impairment
EFFECTS OF SUBCLINICAL MALNUTRITION ON ADOLESCENT LIFE STYLES IN A RURAL POPULATION. A large pretest to identify a representative, random sample of the adolescent life style and cross-effects upon subclinical malnutrition in a rural population in Kentucky. (KY-X-PR-001-24A(1))	NN PULATION. Putative, style	A. W. Wright A. M. Seals R. L. Uhl Department of Sociology Kentucky State University Frankfort, KY 40601	3/73-3/78	Adolescent life style, malnutrition
FACTORS AFFECTING PATTERNS OF LIVING OF DISADVANTAGED FAMILIES. Utilizing data from nonmetropolitan and metropolitan black families to investigate stress from emotional, mental, or physical handicaps. To determine nature of interaction among internal patterns of family life. To isolate community structures and institutions affecting these relationships. (TEX-X-PR-0004-G-1969)	nter- mily es.	F. M. Byrd W. P. Kuvlesky Prairie View Agricultural and Mechanical College Prairie View, TX 77445	4/72-4/77	Handicaps, family life
FACTORS AFFECTING THE UTILIZATION OF FEDERAL FOOD-AID PROGRAMS. To assess number of North Carolina households eligible for federal food-aid programs and extent to which those eligible actually participated, by countles: (NC-X-PR-0004-309-08)	FEDERAL of North real those vuntles.	S. N. Ganspathy K. Hafner Department of Home Economics Africultural and Technical College of North Carolina Greensboro, NC 27411	6/72-6/77	Federal food-aid programs

status of individuals in selected population THE OLDER AGE GROUP. To identify potential for change in food choices and nutritional groups with emphasis on those 60 or over. measuring nutritional status in relation programs to improve nutritional health. correlate food choices with nutritional FOOD CHOICES AND NUTRITIONAL HEALTH OF to variations among individuals. To To contribute to refined methods of (TEX-PR-0002-G-1967)

of adequate nutritients to school performance, socioeconomic background of family, and sex. analyze usual meal patterns and relationship lunches, partially-free, nonfree, and home-FOOD CONSUMPTION, DIETARY PATTERNS, AND packed lunches will also be determined. Differences of students receiving free SCHOOL PERFORMANCE OF ADOLESCENTS. (MISS-1971-01)

HEALTH-CARE DELIVERY SERVICES IN RURAL AREAS. of recipients. To determine cost of medical participation in medical programs of several services to rural population, assess family services; nursing homes, and health service types, and determine factors that attract health problems existing there, including age composition and previous health care To determine To evaluate doctor, nurse, and hospital medical personnel to rural areas. equipment in rural areas. (Tex-x-pr-0002)

between family income and food and nonfood representative diets among random mediumrequirements. To establish relationships and low-income families in three Georgia To survey nutrition. To assess minimum nutrient counties to determine extent of mal-HUMAN RESOURCE DEVELOPMENT.

2:03

Prairie View Agricultural and Mechanical College Prairie View, TX 77445 F. N. Byrd

4/72-4/77

Elderly,

education nutrition

> Department of Home Economics Alcorn Agricultural and Mechanicali.College Lorman, MS 39096 J. B. Tartt M. Smith

Adolescents, school 6/71-6/74

lunches

Services, costs 3/73-3/78

Prairie View Agricultural

M. Soliman

and Mechanical College

Prairie View, TX 77445

Fort Valley State College Division of Agriculture Fort Valley, GA 31030 C. L. Ellison

9/9-69/9

malnutrition, low-income Diet,

MATRIX	PROJECT TITLE ABSTRACT	RESEARCHERS PERFORMING ORGANIZATION	PERFORMANCE	
NOMBER	expenditures. To compare urban, rural farm, and nonfarm food consumption patterns for nutrient quality. To determine the need for nutrition education. (GA-FVSC-CSRS-03)	ADDRESS	A FEX TOD	KEY WORDS
2.03	TION OF PUPPLIES. Irinking was contaminated then every of removible.	S. S. Sandhu W. J. Warren South Carolina State College Orangeburg, SC 29115	8/72-8/77	Drinking water
ຶ່ 00 3 2	IDENTIFICATION OF SUBCLINICAL MALNUTRITION. To expand the body of knowledge for improving nutrition as a factor in rural development in Franklin County. To identify effective tools for collecting food habit data. To compare that data with metabolic paramaters, adapting instrumental techniques to rapid measurement of the nutritional state. (KY-00102)	W. J. Fleming O. M. Cheaney S. Lee Kentucky State University Frankfort, KY 40601	5/70-6/72	Malnutritio
2.03	IDENTIFICATION OF SUBCLINICAL MALNUTRITION. To expand the current project to include additional families in a six-county area. (KY-00116-15-41)	W. J. Fleming O. M. Cheaney S. Lee Kentucky State University Frankfort, KY 40601'	6/71-6/76	Malnutritio
2.03	IMPROVEMENT OF FOOD SAFETY AND CONSUMPTION IN RURAL, LOW-INCOME SOUTHSIDE VIRGINIA. To determine food safety and consumption in rural homes, retail food stores, and small food establishments, and develop and evaluate methods for improvement. (VA-X-PR-0002-111779)	M. N. Jordan Virginia State College Petersburg, VA 23803	4/72-4/77	Safety

Malnutrition

Malnutrition

LEVELS OF NUTRITION HEALTH IN RURAL EASTERN NORTH CAROLINA. To determine the level of nutrition for school children in terms of anthropometric and dietary indices of nutritional health. To evaluate these findings in the light of currently accepted disease patterns of mal-nutrition. (NC-00307-63-B)

MONITORING SUBCLINICAL MALNUTRITION TO ENHANCE RURAL DEVELOPMENT. To develop blochemical parameters for subclinical malnutrition. Subclinical manifestations of Vitamin E excess or deficiency, its relationship to glucogenic and lipogenic effects in the development of cardiovascular diseases associated with subclinical malnutrition, and also significance of age and genetic differences. Development of more sensitive bioassay techniques. (KY-X-PR-0001-14A)

MONITORING SUBCLINICAL MALNUTRITION TO ENHANCE RURAL DEVELOPMENT (BIOLOGY). To develop a systematic approach for routine monitoring of subclinical malnutrition in rural populations. To identify and relate factors coincident to nutritional

2.03

J. M. Axelson
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and Home Economics
Florida Agricultural and
Mechanical University
Tallahassee, FL 32307

Teenagers

5/73-5/78

S. N. Ganapathy
Department of Home Economics
Agricultural and Technical
College of North Carolina
Greensboro, NC 27411

J. C. Letton

I. Ahmad

Department of Chemistry

Kentucky State University

Frankfort, KY 40601

W. J. Fleming 1/72-6/74
Department of Biology
Kentucky State University
Frankfort, KY 40601

Malnutrition

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MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
	state relative to rural development. (KY-X-PR-0001-12)		,	
5.03	MONITORING SUBCLINICAL MALNUTRITION TO ENHANCE RURAL DEVELOPMENT (BUSINESS AND ECONOMICS). To develop a systematic approach for routine monitoring of subclinical malnutrition in rural populations. Correlations to be established with lowand middle-income groups and ethnic diversity. (KY-X-PR-0001-13)	G. T. Ridgel D. S. Lee Department of Economics Department of Business Kentucky State University Frankfort, KY 40601	4/72-4/77	Malnutrition, income
ខ្លួ 2 0034 <u>រ</u> បប	MONITORING SUBCLINICAL MALNUTRITION TO ENHANCE RURAL DEVELOPMENT (CHEMISTRY). To develop a systematic approach for monitoring subclinical malnutrition in rural populations. Detecting malnutrition through new and more rapid analysis of body fluids. (KY-X-PR-0001-14)	J. C. Letton Department of Chemistry Kentucky State University Frankfort, KY 40601	5/72-5/77	Malnutrition, chemistry
2.03	MONITORING SUBCLINICAL MALNUTRITION TO ENHANCE RURAL DEVELOPMENT (HOME ECONOMICS). To develop a systematic approach for monitoring subclinical malnutrition in rural populations. Family studies of food habits. (KY-X-PR-0001-19)	O. M. Cheaney C. J. Lee Department of Home Economics Kentucky State University Frankfort, KY 40601	1/72-6/74	Malnutrition, family
2.03	MONITORING SUBCLINICAL MALNUTRITION TO ENHANCE RURAL DEVELOPMENT (PSYCHOLOGY). To develop a systematic approach for monitoring subclinical malnutrition in	L. P. Scott Department of Physiology Kentucky State University Frankfort, KY 40601	. 5/72–5/77	Malnutrition, psychology, educational testing

rural populations. Identifying educational variables correlated with malnutrition by means of standardized tests. (KY-X-PR-0001-15)

MONITORING SUBCLINICAL MALNUTRITION TO ENHANCE RURAL DEVELOPMENT (SOCIOLOGY). To develop a systematic approach for routine monitoring of subclinical malnutrition in rural populations. Narrated questionnaire and tape recorded interviews and group dynamics approaches.

(KY-X-PR-O001-24)

NUTRITIONAL STATUS OF LOW-INCOME FAMILIES IN FOUR TENNESSEE COUNTIES. To study local food habits, attitudes, likes and disliker; methods of food procurement, buying practices and costs of food, and extent to which food stamps provide food for family nutrition and meal planning. Determine possible food intake and nutritive status of selected family members by biochemical methods during two seasons.
(TENN-X-PR-0004-34536)

NUTRITIONAL STATUS OF RURAL PROPLE IN HAMPTON COUNTY AND INFLUENCE OF NUTRITION EDUCATION.

To use nutritional survey techniques to define the nutritional needs of low-income rural people and evaluate effectiveness of the Expanded Food Nutrition Education Program of the Cooperative Extension Service in lagrowing their nutritional status.

(SC-X-OR-O001-1)

NUTE TIONAL STATUS OF SELECTED LOW-INCOME FALLLIES IN TWO WEST TENNESSER COUNTIES. To determine the nutritional status of selected low-income families by blochemical methods. (TENN-0001-4166-34434)

A. W. Wright
Department of Sociology
Kentucky State University
Frankfort, KY 40601

Malnutrition,

1/72-5/74

sociology

O. L. Adams

Extension Education

Tennessee Agricultural and
Industrial State University
Nashville, TN 37203

Low-income, food stamps, food planning
4/72-4/77 Expanded

Food Nutrition

K. Mathur

Education

Program

South Carolina State
University
Orangeburg, SC 29115
O. L. Adams
M. G. Towns
Extension Education
Tennessee Agricultural and
Industrial State University
Nashville, TN 37230

Low-income

, 3

	KEY WORDS	Poverty, diet	Adolescents, pregnancy, nutrition education	Injury, agriculture	Parasites, disease, bionomics
-	PERFORMANCE PRRIOD	7/71-6/73	6/71-6/76	5/72-5/77	1/72-1/77
	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	Helen Alwstrong Department of Home Economics Mississippi State University Mississippi State, MS 39762	M. M. Abernathy South Carolina State College Orangeburg, SC 29115	R. Robbins Department of Economics University of North Carolins Greensboro, NC 27412	F. A. Christian Department of Biological Sciences Southern University Baton Rouge, LA 70813
	PROJECT TITLE ABSTRACT PROJECT NUMBER	NUTRITIONAL STATUS: A SOCIOLOGICAL APPROACH. To develop models for interdisciplinary applied research useful for improving nutritional status and increasing self-help of impoverished people. To determine physical characteristics of preschool children, nutritive value of diets. (MISS-4003)	NUTRITIONAL STATUS STUDIES OF ADOLESCENT GIRLS IN SELECTED AREAS OF SOUTH CAROLINA. To determine the nutritional status of a group of pregnant adolescents using both the dietary survey method and biochemical analyses. To identify nutritional problems and provide appropriate nutrition education. To evaluate the effects of education on food habits. (SC-00005)	occupational Hazards in agriculture and rural industry. To determine size of losses in agriculture because of accidental injury; risk of injury in agriculture and related industry as compared to other occupations. If costs are reflected in market prices of labor and product. Methods of reducing agricultural work injuries. Do rural industries experience higher accident rates than urban industries? (NC-X-PR-0001-9-07)	PARASITES AND PARASITISM AMONG POOR INDIGENOUS PEOPLE OF RURAL LOUISIANA. To investigate parasites of economic and health importance to farmers, animals, and products. To study bionomics of parasites and the host- parasite relationship. Investigate zoonosis and roles of animal reservoirs in the
C	MATRIX NUMBER	2.03	0.0 8.0 9.0	ఇ ,)ఫ.6	2.03

2.03

empidemiology of disease-causing parasides in rural areas. (LA-X-PR-0002-8-15-0)

To correlate food choices with nutritional health of girls nine to PATTERNS OF FOOD INTAKE AND NUTRITIONAL clinical, biochemical, and demographic background. Dietary, anthropometric, twelve years of age. To assess the impact of economic level and ethnic HEALTH OF GIRLS. (ALA-341)

nutritional status of impoverished subjects STATUS OF LOW-INCOME FAMILIES. To improve serum protein, cholesterol, and Vitamin A levels; alter K, Ca, and Mg content of soy-B. To influence nutritive content of by feeding synthetic meat: To establish SOYBEAN PROTEIN IN IMPROVING NUTRITIONAL soy-B by herbicide application. (GA-FVSC-CSRS-02)

2.03

and relationship to family size. To study Family Flanning Services Center in one of attitudes toward and preferences for conappraise awareness of income limitations A STUDY OF FAMILY PLANNING OF LOW-INCOME investigate the need for family planning the rural areas. (LA-X-PR-0003-8-15-6) traception. Recommend establishing a PAMILIES IN SMALL TOWNS OF LOUISIANA. among rural low-income families. To

To develop guidelines to prevent accidental A STUDY OF FIRE HAZARDS IN HOMES OF LOWfires in the home. To check storage of INCOME FAMILIES OF SOUTHSIDE VIRGINIA. electrical appliances and inadequate flammable materials, use of faulty (VA-X-PR-0004-1771A)

Department of Home Economics Alabama Agricultural Mildred Van de Mark Experiment Station Elizabeth 7. Davis Auburn, AL 36830

variable

multi-Girls,

1/72-6/77

Fort Valley State College Division of Agriculture Fort Valley, GA 31030 O. Simpson S. F. Rahman

Soybean protein

6/68-6/71

5/73-5/78 Department of Home Economics Baton Rouge, LA 70813 Southern University K. Taj

low-income

planning,

Family

Virginia State College Petersburg, VA 23803 A. J. Miller

5/73-5/78

Fire hazards, low-income

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	MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
	2.04	Major Area: PEOPLE BUILDING	Minor Area: DEMOGRAPHY	ну	
	2.04	ANALYSIS OF DEMOGRAPHIC DATA FOR THE HUMAN RESOURCES OF SOUTH CAROLINA. To obtain, tabulate, and synthesize available population data for residence categories and geographic divisions. To include past, present, and expected trends; decline and growth areas; national and regional comparisons. (SC-000970)	Edward L. McLean Department of Agricultural Economics and Rural Sociology Clemson University Clemson, SC 29631	7/71-6/76	Residence, geography, trends
0038	2.04	THE CHANGING COMMUNITY. To determine the demographic, ecological, and sociological characteristics of types of communities; to analyze changes in the institutional and sociocultural relations; to determine which growth factors may be applied in directing change and analyze the patterns of adjustment to change by persons in the community. (NC-3865)	Adam Clarke Davis Selz C. Mayo Department of Sociology and Anthropology North Carolina State University Raleigh, NC 27607	7/69-6/72	Social corganizations, communities
`	2.04	DETERMINANTS AND CONSEQUENCES OF POPULATION TRENDS. To investigate extent, character, and significance of recent population changes in North Carolina, such as composition, residence, migration, fertility, mortality, and rates of growth as these affect the social and economic opportunities of rural people. (NC+3266)	Selz C. Mayo William B. Clifford Department of Sociology and Anthropology North Carolina State University Raleigh, NC 27607	7/69-6/72	Migration, residence, population
	2.04	DISTRIBUTION, COMPOSITION, AND MAJOR DEMOGRAPHIC PROCESSES OF POPULATION. Description, analysis, and interpretation of trends in size, growth, and dis- tribution of population and its social and economic aspects. Investigation and	Mohamed El-Attar Ellen S. Bryant Department of Sociology and Anthropology Mississippi State University Mississippi State, MS 39762	7/716/76	Population, change

analysis of factors related to components of population change--migration, mortality, fertility. Analyses of demographic processes and important emerging patterns of population change. (MISS-4004)

FACTORS ASSOCIATED WITH THE MIGRATION OF RURAL PEOPLE FROM SELECTED MISSISSIPPI COUNTIES. To isolate and evaluate factors thought to influence migration from Mississippi's rural areas. To ascertain dominant characteristics of those migrating, determine direction of out-migration, assess their educational and occupational status at destinations. To relate findings to on-going programs for rural development and problems of retaining and developing human resources. (MISS-1968-01)

HUMAN RESOURCE CHARACTERISTICS AND CHANGES
IN RELATION TO AGRICULTURE AND RURAL
DEVELOPMENT IN TEXAS. To analyze,
synthesize, and make available in usable
form information concerning the human
resources of Texas. To analyze and
isolate characteristics of poverty
population there and of places having
unusually large or small proportions of
poverty. To determine and analyze patterns
of migration in Texas. To identify and
analyze human and economic characteristics
of counties losing and gaining population
above usual rates. To develop projections
for growth and change in Texas after 1970.
(TEX-1833)

HUMAN RESOURCES IN RURAL AREAS OF WEST TENNESSEE. To collect, organize, and analyze socioecosconomic data from West Tennessee counties that will be useful

W. C. Boykin
W. F. Jackson
Department of Agricultural
Education
Alcorn Agricultural and
Mechanical College
Lorman, MS 39096

occupation

migrants,

3/68-2/73

11/70-6/75 Human resources,

W. K. Upham

2.04

0039

future trends

Department of Agricultural
Economics and Rural
Sociology
Texas A & M University
College Station, TX 77843-

G. M. Telwar Tennessee Agricultural and Industrial State University Nashville, TN 37203

Human resources, socioeconomic data

	MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	Performance Period	KEY WORDS
		to those who develop programs to improve the economic well-being of these rural areas. (TENN-X-PR-0001-34556)			
0	2.04	MIGRATION PATTERNS OF THE TENNESSEE POPULATION. Tennessee has been experiencing a sharp loss of young adults, a rapid decline in the birth rate, and a slight in-migration. This study seeks to determine who leaves and who stays, the effects of leaving or staying, the areas of residence of outmigrants, factors associated with outmigration, and effect of employment opportunities. (TENN-274)	Frank O. Leuthold Department of Agricultural Economics and Rural Sociology University of Tennessee Knoxville, TN 37616	12/67-	Migration, employment
040.217	70.70 040.22 77	PROBLEMS AND PROCESS OF ADJUSTMENT OF MIGRANTS FROM SELECTED RURAL MISSISSIPPI COUNTIES. To ascertain problems encountered by those who leave rural Mississippi to live in new locations. To understand the processes of adjustment to new locations. To develop guidelines for use by local agencies in advising about migration. (MISS-1970-01)	W. C. Boykin Alcorn Agricultural and Mechanical College Lorman, MS 39096	6/70-6/73	Migration
	5.04	SOCIAL AND ECONOMIC IMPLICATIONS OF THE CHANGING POPULATION OF GEORGIA, WITH REFERENCE TO THE ENTIRE SOUTH. To determine effects of recent government manpower policies upon population trends of counties, particularly rural counties. To determine influence of new capital investment upon number of workers, total population trends, and workers incomes. To determine correlates of metropolitanization, industrialization, and urbanization, and rural depopulation in Georgia and the South. To determine	J. D. Tarver J. W. Nixon Department of Agricultural Economics University of Georgia Athens, GA 30601	7/71-6/74	Migration, urbanization, government manpower policies

growth	Georgia)
affecting population	towns and cities in	(GA-H-442)
major factors	and decline of	and the South.

THE SOCIAL IMPACT OF ECONOMIC AND POPULATION CHANGE IN TRANSITIONAL SOUTH CAROLINA COUNTIES.
To determine independent impacts of social, economic, and environmental changes in a heterogeneous region. Five categorial bases: community, economic systems, educational institutions, political institutions, natural resource uses. (SC-00965)

2.04

Edward L. McLean
Department of Agricultural
Economics and Rural
Sociology
Clemson University
Clemson, SC 29631

2/71-12/73 Change,
economic
systems,
political
systems,
natural
resources,
communities,
education

BUIL
FEOPLE
Area:
Major
.05

2.05

CONSTRUCTION AND EVALUATION OF A CAREER DEVELOPMENT PROGRAM IN AGRICULTURAL OCCUPATIONS FOR ADVANTAGED AND LESS-ADVANTAGED AND LESS-ADVANTAGED RURAL YOUTH. To construct, implement, and evaluate a carser development program in agriculture for rural youth. To increase awareness of opportunities and to aid decisionmaking process for careers. (OKLA-1543)

0041

EFFECTS OF EDUCATION AND FOOD PROGRAMS UPON HEALTH AND LEVEL OF LIVING. To assess effectiveness of nutrition and health education on attitudes and practices of low-income rural residents. To assess effectiveness of social-sensory stimulation of infants bold to these parents. To assess effectiveness of supplementary foods on children's growth and development. To determine relationships between nutrition and social sensory stimulation and development. (VA-616158)

2.05

Robert R. Price
Department of Agricultural
Education
Oklahoma State University
Stillwater, OK 74074

agriculture

Careers,

EDUCATIONAL PROGRAM EFFECTIVENESS

Minor Area:

Shirley Farrier
Jane Wentworth
Department of Management,
Housing, and Family
Development
Virginia Polytechnic Institute
and State University
Blacksburg, VA 24061

education,

Health

ch11dhood

growth

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
2.05	AN EVALUATION OF THE EFFECTIVENESS OF INDIGENOUS PERSONNEL IN AN EDUCATION PROGRAM. To evaluate effectiveness of program aides in facilitating education assistance to a limited number of farm operators whose gross incomes are less than \$10,000 per year. Costbenefit analysis, study of compatibility of program, and strength and quality of leadership. (TEX-1839)	V. W. Edmondson H. W. Ladewig Department of Agricultural Economics and Sociology Texas A & M University College Station, TX 77843	9/70-8/73	Indigenous personnel, program aides
5 0042	EVALUATION OF A LEADERSHIP DEVELOPMENT PROGRAM FOR RURAL DISADVANTAGED IN LAWRENCE COUNTY, ALABAMA. To provide relevant information about effectiveness of a leadership development program in promoting community improvements. (ALA-00-0005-71)	J. I. Dawson Department of Agrical Education Alabama Agricultural and Mechanical College Normal, AL 35762	6/71-6/73	Disadvantaged, leadership development
2.05	IMAGES OF AGRICULTLAE STUDENTS TOWARDS THEIR TRAINING AND TOWARDS AGRICULTURE. To determine factors influencing students to enroll in the School of Agriculture. To determine occupational status of post-1950 graduates and career expectations of current students. To determine students' perceptions of their training and of how their occupational status relates to the industry. (TEX-61920)	C. D. Knotts College of Agriculture Prairie View Agricultural and Mechanical College Prairie View, TX 77445	6/71-6/74	Agricultural careers
2.05	IMPACT OF THE EXPANDED FOOD AND NUTRITION PROGRAM ON LOW-INCOIE HOMEMAKERS IN SELECTED ALABAMA COUNTIES. To relate homemaker response to this program to characteristics of low-income homemakers as well as methods employed by program assistants. To develop	J. E. Dunkelberger Department of Agricultural Economics and Rural Sociology Auburn University Auburn, AL 36830	4/71-6/73	Expanded Food and Nutrition Program, low-income homemakers

progress and retention of information and

2.05

INFORMATIC' CONSUMPTION BY THE CLIENT SYSTEM on reducing poverty. To identify personal To develop a model of (FLA-X-PR-0003-4248) assess effects of information consumption and institutional variables significantly classify types of information on basis of AS A STRATEGY TO REDUCE RURAL POVERTY. associated with information use. To optimum information. consumption values.

MAN/COMPUTER SYMBIOSIS: THE RURAL DEVELOPMENT iser-oriented electronic hardware and software system best suited for use in helping rural AND ACADEMIC IMPLICATIONS. To monitor unand develop a total electronic information affects research units, rural communities, such implementation and development as it folding electronic technology, implement development. To evaluate the impact of ind familias. (TEX-0-1995)

Department of Agriculture Florida Agricultural and Mechanical University Tallahassee, FL 32307 and Home Economics J. W. Dillon

education

Poverty,

11/72-11/77

Computers 3/75-8/76

Department of Agricultural

Stanley E. Wilson John G. McNeely

2.5

Economics and Rural

Sociology

College Station, TX 77843

Texas A & M University

Major Area: PEOPLE FUILDING 2.06

University of North Carolina School of Home Economics Kay P. Edwards

Minor Area: HOUSEHOLD DECISIONS AND MANAGEMENT 3/71-3/73 Greensboro, NC 27412

Consumers,

decision making

0043

2.06

CONSUMER PREFERENCES, CHOICE, AND DECISION MAKING OF RURAL LOW-INCOME FAMILIES.

obtain evidence of low-income family choices

value-attitude systems, influences, preferences, preferences among income groups. To compare choice, and decision-making skills of low-income families. (NC-13345) among selected consumer goods and factors affecting preferences. To determine the range of choices available to low-income families among these goods and compare

	24.0				
W .	MATRIX NUMBER	PROJECT TILE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
	5.06	DECISION MAKING AND COMMUNICATIONS PATTERNS OF DISADVANTAGED FARM FAMILIES IN THE NORTH CAROLINA COASTAL PLAINS AREA. To determine: kinds of farm-home decisions made by disadvantaged farm families, processes and sources of information, linkage bilwein sources of information, sociopsychologocal facturs related to decisions and information sources. (NC-13325)	Robert J. Dolan Edgar J. Boone Department of Adult and Community Cullege Education North Carolina State University Raleigh, NC 27607	2/71-1/74	Farm families, sources of information
0044	5.06	HOME AND FAMILY DECISION-MAKING PROCESSES FOR RURAL FAMILIES. To identify decision processes in rural families and develop instruments for their identification and measurement. Compare decision-making processes in rural and urban low-income families. To study relationships among the processes and factors such as: decision importance, content, strategy, satisfaction, participation. (LA-1558)	C. L. Engebretson School of Home Economics Louisiana State University Baton Rouge, LA 70803	2/71-6/73	Decision making, home management
~	5.06	INCOME AND EXPENDITURE PATTERNS FOR A GROUP OF SELECTED COUNTIES IN KENTUCKY. To identify economic and noneconomic factors affecting food consumption patterns and relate them to the nutritional status of selected counties. Gorrelation between the factors will be tested in low- and middle-income groups with ethnic diversity. Use of food stamps will probably be a variable. To estimate the amount of food subsidy required to improve quality and quantity of diet of poor people and evaluate adequacy of current programs. (KY-X-PR-0001-13A)	D. S. Lee Department of Business Kentucky State University Frankfort, KY 40601	4/73-4/78	Income, diet, food stamps
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families are about clothing care and flammafamilies make their clothing purchases, and TEXTILES AND CLOTHING INFORMATION NEEDS OF To provide insights into clothing needs of bility of textiles. (NC-X-PR-0003-309-07) to determine how knowledgeable low-income To obtain information on clothing owned by low-income families clething they need and why, where these LOW-INCOME FAMILIES OF NORTH CAROLINA. in North Carolina, to find out what the disadvantaged.

Department of Home Economics University of North Carolina Greensboro, NC 27412 M. Smith

5/72-5/77

low-income Clothing,

BUILDING	
PEOPLE BUILDING	
Major Area:	
Major	
2.07	

IDENTIFICATION OF COMMUNITY LEADERS IN A RURAL, PREDOMINANTLY BLACK COMMUNITY. To develop a in community development. To identify the particular spheres of leadership, such sample technique for identifying community community. To identify community members who influence or are likely to be leaders To test the commonality among leaders in a rural, predominantly black us economic, cultural, religious, and (OKLA-AR-05) the identified leaders. political.

To determine the interrelationassociation, membership, interorganizational ships among the economic status, job satis-50,000 POPULATION. To determine the interfaction, and voluntary association particisuch as occupational composition, voluntary pation of individuals in these communities. economically growing nonmetropolitan Texas METROPOLITAN TEXAS COMMUNITIES OF 10,000relationships among community attributes INDIVIDUALS IN ECONOMICALLY GROWING NONcooperation, and income distribution in THE INTERACTION OF ORGANIZATIONS AND communities. (TEX-X-1895)

Black 6/71-6/73 Department of Agriculture Langston University Langston, 0K 73050 R. E. Kinnard

COMMUNITY DECISION MAKING

Minor Area:

Department of Agricultural College Station, TX 77843 Texas A & M University Economics and Rural W. H. Oberle Sociology

cooperation Economic growth,

1/72-6/75

0045

2.07

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MATRIX	PROJECT TITLE X ABSTRACT R PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
2.07	LEADERSHIP RESEARCH FOR COMMUNITY DEVELOPMENT. To ascertain leaders' and nonleaders' perceptions of the needs and problems of the community and the solutions to these problems. To compare perceptions of leaders and nonleaders, and determine the feelings of those in the local community toward community problems and problem solving. To determine beliefs, knowledge, and attitudes of respondents toward migration decision making in relation to community problems and their solution. (LA-X-00004)	J. Moland, Jr. J. H. Hope Department of Agriculture Southern University Baton Rouge, LA 70813	6/70-6/73	Leadership, migration, problem solving
0046	RURAL COMMUNITY PROBLEMS AND SOLUTIONS AS PERCEIVED BY INDICENOUS LEADERS AND NONLEADERS. To ascertain in selected rural communities in the state the needs and problems of the community as perceived by leaders and nonleaders. To determine their solutions and community-focused sentiments and cohesiveness as related to community problems and problem solving. (LA-X-PR-0001-8-15-1)	J. Moland, Jr. J. H. Hope Department of Agriculture Southern University Baton Rouge, LA 70813	2/72-2/77	Leaders, problem solving
2.08	Major Area: PEOPLE BUILDING	Minor Area: LEVEL	LEVEL OF LIVING AND QUALITY OF LIFE	UALITY OF LIFE
2.08	AN ANALYSIS OF THE SOCIOECONOMIC CHARACTERISTICS OF BLACK TOWNS IN OKLAHOMA. To identify and evaluate the socioeconomic factors which determine classoccupation, income, educationand local supply and demand for labor. To determine the role of social organizations in community development and the degree to which the community is selfsulficient. To determine potential for job	C. A. Humphrey A. L. Fisher Langston University Langston, OK 73050	4/72-4/77	Socioeco- nomics, black towns

opportunities, education, and housing. (OKLA-X-PR-0004-274)

To establish kinds and levels of preventive AREAS OF TENNESSEE. To provide guidelines programs to help rural Tennessee families. ASSESSMENT OF FAMILY FUNCTIONING IN RURAL useful to Agricultural Extension Service personnel and other agency workers in developing and implementing effective and remedial services needed by these Families. (TENN-H-354)

occupation, and family status of migrants. socioeconomic status of families in lowmigration on socioeconomic adjustment of those remaining, and determine location, CHANGES IN THE SOCIOECONOMIC STATUS OF FAMILIES IN LOW-INCOME, HIGH-MIGRATION RURAL AREAS. To determine changes in income, high-migration rural areas of Arkansas. To evaluate the effect of (ARK-693)

2.08

(1.4-1147)IN A DIFFUSED RURAL SOCIETY. To determine ietermine concepts of retirement and work, problems they face in a rapidly changing CHARACTERISTICS AND PROBLEMS OF THE AGED and aspirations of aged persons in rural the number, characteristics, attitudes, plans, attitudes and problems of rural Impact of technology; characteristics, now they plan to adjust to increasing areas of Louisiana and discover the rural world. Specific objectives: ind urban aged to be contrasted.

these with actual dwellings and the current FAMILIES IN NORTH CAROLINA. To identify nousing needs and satisfactions, compare HOUSING NEEDS AND SATISFACTIONS OF RURAL

University of Tennessee Knoxville, TN 37616 Helen M. Reed E. Gravatt

socioeconomic low income, economics, government Migration, Housing, services

> Department of Agricultural University of Arkansas Fayetteville, AR 72701 Economics and Rural J. L. Charlton Sociology

12/68-2/73

ad justment

Department of Rural Sociology Louisiana State University Baton Rouge, LA 70803 A. L. Bertrand

Aging, 1/64-12/73

> Department of Home Economics University of North Carolina Greensboro, NC 27412 Nancy H. Holmes

11/72-11/74

demographics Housing,

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r 	MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
		housing supply. To evaluate expressed , needs in relation to selected demographic 'characteristics. (NC-13388)			
		THE HUMAN ECOLOGY AND RECREATIONAL IMPACT OF TOLEDO BEND RESERVOIR. To determine the impact of the development of this natural resource on Western Louisiana. Specific goals: provide information on changes in human ecological patterns and on users. (LA-1556)	Alvin L. Bertrand Virginia Steelman Department of Rural Sociology Louisiana State University Baton Rouge, LA 70803	2/71-6/73	Recreation
0048	2.08	FOVERTY ISOLATION IN NINETEEN SELECTED COUNTIES IN MIDDLE GEORGIA. To identify poverty-cycle families in nineteen Middle Georgia counties and identify and isolate causal factors that contribute to and perpetuate poverty. To assist the Cooperative Extension Service and other agencies in establishing remedial programs. (GA-X-PR-0004-HR-0)	H: Stallworth Department of Agriculture J Fort Valley State College Fort Valley, GA 31030		Poverty
	2.08	RELATIONSHIP BETWEEN PERSONAL CHARACTERISTICS AND HOUSING ENVIRONMENT. To determine if a relationship exists between personal characteristics and housing and if the sex factor is a variant in determining the effect of housing environment on personal characteristics. (ARK-X-45-2030)	P. Greenhouse J. W. McCray Department of Home Economics University of Arkansas at Pine Bluff Pine Bluff	6/71-6/73	Housing, personal character- istics
-	2.08	RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. To compile materials describing changes during the 1960's in countles and subareas of the South in a form useful to rural leaders. To determine major social, economic, and other changes	Calvin Vanlandingham Wayne C. Curtis Department of Agricultural Economics Auburn University Auburn, AL 36830	2/71-6/75	Social change

RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (GA-432)	RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (KX-815)	RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (LA-1557R)	RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (M13S-4102)	RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (NC-11879)
2.08	7. 08	ខ្លុំ 0049	2.08	2.08
	RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL SOUTH. (GA-432)	RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL SOUTH. (GA-432) RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL SOUTH. (KY-815)	2.08 RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL SOUTH. (KY-815) 2.08 RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL SOUTH. (LA-1557R)	RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL SOUTH. (KY-815) RURAL DEVELOPMENT AND THE QUALITY OF LIFE THE RURAL SOUTH. (M13S-4102)

Social	Social change	Social	Social	Social
2/71-6/75	2/71-6/75	2/71-6/75	2/71-6/75	2/71-6/75
John D. Kelly Hugh Max Miller James Tarver Department of Sociology University of Georgia Athens, GA 30601	James Brown A. Leo Coleman Milton Coughenour Department of Rural Sociology University of Kentucky Lexington, KY 40506	Pedro F. Hernandez Virginia Steelman Alvin L. Bertrand Department of Rural Sociology Louisiana State University Baton Rouge, LA 70803	Gerald O. Windham Department of Sociology and Rural Life Mississippi State University Mississippi State, MS 39762	Glenn C. McCann Department of Sociology and Anthropology North Carolina State University Raieigh, NC 27607

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MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	·	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
2.08	RURAL DEVELOPMENT A	RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (PR-00276)	R. Calero Department of Agricultural Economics and Rural Sociology University of Puerto Rico Rio Piedras, PR 00928	8/73-6/75	Social change
. 5.08	RURAL DEVELOPMENT & THE RURAL SOUTH.	RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (SC-000970)	Edward L. McLean Department of Agricultural Economics and Rural Sociology Clemson University Clemson, SC 29631	2/71-6/75	Social change
8 005	RURAL DEVELORMITY A THE RURAL SOUTH(AND THE QUALITY OF LIFE IN (TENN-S-79)	University of Tennessee Knoxville, TN 37916	2/71–6/75	Social change
	RURAL DEVELOPMENT A THE RURAL SOUTH. (RURAL DEVELOPMENT AND THE QUALITY OF LIFE IN THE RURAL SOUTH. (TEX-02791)	W. Kennedy Upham Department of Agricultural Economics and Rural Sociology Texas A & M University College Station, TX 77843	2/71-6/75	Social change
2.08	SOCIAL FACTORS IN THE DEVELOPMENT AND KENTUCKY'S NATURAL RESOURCES FOR OUTDO RECREATION. To determine current patitional in outdoor recreation use in Kind in the control of the control o	SOCIAL FACTORS IN THE DEVELOPMENT AND USE OF KENTUCKY'S NATURAL RESOURCES FOR OUTDOOR RECREATION. To determine current patterns and trends in outdoor recreation use in Kentucky	R. I. Burdge Department of Sociology University of Kentucky Lexington, KY 40506	7/69-6/74	Outdoor recreation, attitudes

To measure

and assess social and demographic consequences

attitudes about outdoor recreation programs

and implications for future needs.

of projected resource development and recreational projects. To evaluate attitudes towards leisure and outdoor recreation by

users and potential users. (KY-813)

SOCIOCULTURAL AND SITUATIONAL FACTORS IN POVERTY IN SELECTED RURAL AREAS IN MISSISSIPPI. To construct a typology of Mississippi counties in terms of relative socioeconomic development, to reflect socioeconomic changes between 1960 and 1970 and to select representative county types for in-depth field studies. To determine possibilities for improving levels of living of low-income rural families through examination of education, attitudes, family structure, housing conditions, participation in organizations and agency programs, and economic, cultural, and political conditions in which poverty exists. (MISS-4101)

STUDY OF HUMAN AND NATURAL RESOURCES OF DISADVANTAGED PEOPLE OF SOUTHEAST ARKANSAS.

To identify and locate farmers in each county with income below \$3,500. To describe personal and family characteristics which limit opportunity for increased income. To locate farms whose size will allow them to produce cotton, soybeans, and rice, and to identify those too small for this kind of operation. To develop small farm resources and programs utilizing production data to maximize farm income. (ARK-X-45-2120)

Carlton R. Sollie Gerald O. Windham Benjamin Rommel Department of Sociology Mississippi State University Mississippi State, MS 39762

2/71-2/74

Social development, social action

> O. R. Holiday University of Arkansas of Pine Bluff Pine Bluff, AR 71601

2/73-2/78

Farmers

2.09 Major Area: PEOPLE BUILDING

2.09

AGRICULTURAL AND RURAL LABOR HARKETS.

To determine response in quality and quantity of agricultural labor to changes in economic incentives. To analyze alternative public policies affecting this sector and affecting migrant labor, especially to determine their likely

R. D. Emerson Department of Food and Resource Economics University of Florida Gainesville, FL 32601

Minor Area: PUBLIC POLICY

/72-

Migrants, farm labor

2.08

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
	impact in Florida and the Eastern Seaboard Migratory Stream. (FLA-AS-01632)	•		
2.09	AN ECONOMIC AND SOCIOLOGICAL STUDY OF AGRICULTURAL LABOR IN THE NORTHEAST STATES. A survey of farm workers and employers. (TEX-2586)	D. C. Ruesink Department of Agricultural Economics Texas A & M University College Station, TX 77843	8/70-	Agricultural labor
2.10	Major Area: PEOPLE BUILDING	Minor Area: SOCIO	SOCIOLOGICAL ASPECTS OF SMALL FARMS	OF SMALL FARMS
	No research resumes available			
00				
17.2 22.11	Major Area: PEOPLE BUILDING	Minor Area: MISCE	MISCELLANEOUS AND UNCLASSIFIED	MASSIFIED

No research resumes available

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HATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESKARCHERS PERFORMING ORGANIZATION ADDRESS	Performance Period	KEY WORDS
3.01	Major Area: ECONOMIC DEVELOPMENT	Minor Area: HOLDING	HOLDING AND ATTRACTING INDUSTRY	IG INDUSTRY
3.01	EMPLOYMENT IMPACT OF INDUSTRIAL PARKS IN RURAL AREAS OF GEORGIA. To determine the types of firms that might locate in industrial parks in rural Georgia, emphasizing poverty areas. To estimate the differential costs of combating pollution in rural and urban locations for specific industries. To measure employment created by industrial parks, by shifts in employment and net new employment, and farm to nonfarm and whifts within the nonfarm employment. (GA-1146)	D. W. Parvin, Jr. Department of Agricultural Economics University of Georgia Athens, GA 30601		Industrial parks, employment
ខ្មុ 0្តីភូនិ	POTENTIALS FOR RURAL ECONOMIC DEVELOPMENT. To identify and examine means for raising productivity. To identify activities for expanding and improving rural employment opportunities. To identify and evaluate processes and forces that foster or hinder development, and arrange alternatives to be of use to decision makers. (GA-435)	S. J. Brannen E. E. Brown M. C. LaPlante Department of Agricultural Economics University of Georgia Athens, GA 30601	3/71-6/75	Employment, productivity
3.02	Major Area: ECONOMIC DEVELOPMENT	Minor Area: PLANT LOCATION	CATION	

No research resumes available.

MATRIX	PROJECT TITLE Abstract Project number	researchers Performing Organization Address	Performance Period	KEY WORDS
3.03	Major Area: ECONOMIC DEVELOPMENT	Minor Area: INCOME RURAL I	: And exployment industry	EFFECTS OF
ສຸ 005	AN EVALUATION OF THE ECONOMIC BENEFITS AND COSTS OF INDUSTRIALIZATION IN RURAL COMMUNITIES OF IEXAS. To determine the level of industrialization program costs incurred by rural communities and the distribution of the burden of theme costs among various sectors of the public. To estimate level and distribution of income and employment effects due to industrialization in rural communities. To determine economic impact of industrialization on the public service systems of rural communities and distribution of these costs among categories of rural residents. (TEX-S-6084)	Lonnie L. Jones Department of Agricultural Economics and Rural Sociology Texas A & M University College Station, TX 77843	4774-6/77	Cost of industriali- zation
	HANDICRAFT PRODUCTS IN KENTUCKY. To determine the economic efficiency of present and alternative systems for production marketing of wood handicafts. To determine the feasibility of a vertically integrated production and marketing organization. To estimate cost functions for wood handicraft firms. (KY-96)	John C. Redman Department of Agricultural Economics University of Kentucky Lexington, KY 40506	2/73-12/77	Wood handicrafts, marketing, vertical production
8	JOB CREATION AND EMPLOYMENT IN RURAL ARRAS. To determine impact of job creation and employment on rural development within selected areas of Mississippi through the study of family socioeconomic status, labor force participation, employment	J. C. Crecink Mississippi State University Mississippi State, MS 39762	7/71-6/74	Labor, employment

types, job mobility, training and retraining, and other problems. (MISS-4302)

Major Area: ECONOMIC DEVELOPMENT

3.04

Minor Area: INCOME AND EMPLOYMENT EFFECTS OF

			NATURAL PRS JRCE DEVELOPMENT	Velopment
3.04	EFFECTS OF INVESTMENTS IN RECREATIONAL RESOURCES ON INCOME AND EMPLOYMENT IN BARBEUR AND MARSHALL COUNTIES IN ALABAMA. To estimate the relationship between various kinds and amounts of investments in rural recreational resources and economic development and to determine the relationship between various types of socioeconomic changes and level and pace of economic developing in two Alabama counties. (ALA-315)	E. W. McCoy Department of Agricul.ural Economics and Aural Sociology Auburn University Auburn, AL 36830	1/71-6/76	Economic impact
3.04	EMPLOYMENT AND INCOME EFFECTS OF INVESTMENTS IN NATURAL RESOURCES IN GEORGIA. To estimate changes in economic activity associated with a natural resource investment in small watershed projects, rivers and harbors projects, and private developments and other projects. To estimate changes in employment and income distribution resulting from these investments. (GA-H-412)	R. M. North Department of Agricultural Economics University of Georgia Avhens, GA 30601	7/69-6/74	Employment, income, watersheds, rivers and harbors, private developments
3.04	POST-PROJECT EVALUATION OF THE CHEHA CZEEK WATERSHED DEVELOPMENT UNDER PUBLIC LAW 566. To measure costs and benefits of watershed development and the economic impact on the county. To determine landowners' attitudes on cost sharing and environmental quality. To estimate changes in land-use patterns	H. A. Clonts, Jr. Department of Agricultural Economics and Rural Sociology Auburn University Auburn, AL 36830	1/73-6/75	Watershed, benefits, values, attitudes

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the Water Resources Council with those under

which the project was approved.

compare evaluation procedures revised by and values after project completion. To

(ALA-359)

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
e		J. F. Hudson L. J. Guedry Department of Agricultural Economics and Agribusiness Louisians State University Baton Rouge, LA 70803	2/71-2/76	Income supplement, reservoir development
รู้)056	REGIONAL INCOME AND EMPLOYMENT EFFECTS OF INVESTMENTS IN NATURAL RESOURCES. To estimate impact of natural resource investments on the composition of economic activities, employment levels, and distribution of income, with reference to problems of economic growth, low income, unemployment, and underemployment. (ARK-715)	J. Martin Redfern Department of Agricultural Economics and Rural Sociology University of Arkansas Fayetteville, AR 72701	7/69-6/74	Overall effect
3.04	REGIONAL INCOME AND EMPLOYMENT EFFECTS OF INVESTMENTS IN NATURAL RESOURCES. To delineate areas on the basis of natural resource investments and identify variables determining effectiveness of investments in area growth. To evaluate effects on composition of economic activity, employment, and income. To evaluate and compare effects of alternative natural resource investments on growth in employment and income. (FLA-AS-01473)	B. R. Eddlemen Department of Agricultural Economics University of Florida Gainesville, FL 32601	7/69-6/74	Overall effect

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REGIONAL INCOME AND EXPLOYMENT EFFECTS OF INVESTMENTS IN NATURAL RESOURCES. (MISS-4301)

3.04

ments in water rusources in the Tennessee REGIONAL INCOME AND EMPLOYMENT EFFECTS OF evaluate the economic effects of invest-Valley, with specific attention given to economic activity, employment and levels (TENN-H-303) the effects upon the composition of INVESTMENTS IN NATURAL RESOURCES. of distribution of income.

Mississippi State University Mississippi State, MS 39762 Department of Agricultural J. E. Waldrop Economics

Overal1

7/9-69/2

effect

7/68-6/74

Department of Agricultural Iniversity of Tennessee Economics and Rural Knoxville, TN 37916 Joe A. Martin

Sociology

Tennessee

Valley

effect,

Overall

3.05

3.05

0057

Major Area: ECONOMIC DEVELOPMENT

ALTERNATIVE USES OF NATURAL RESOURCES Minor Area:

> estimate potential gains in net farm income POTENTIAL FOR INCREASING NET FARM INCOME ON from existing resources on selected farms. increasing farm incomes on these farms. To identify nonresource impediments to LOW-INCOME FARMS IN EASTERN KENTUCKY. (KY-98)

Department of Agricultural University of Kentucky Lexington, KY 40506 Eldon D. Saith Harry H. Hall Economics

7/74-6/77

farm income

Incressed

3.05

sumption (rates of activity), and secondary economic consequences. To study consumer To develop decision models for estimating values affecting demand for forested outdollar values of forest recreation, con-RECREATION IN THE NORTH CENTRAL REGION. (KX-814) SUPPLY AND DEMAND FOR PUBLIC FOREST door recreation facilities.

Department of Schology University of Kentucky Lexington, KY 40506 R. Burdge

1/70-

recreation, supply and Forest lemand

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESRARCHERS PERFORMING ORGANIZATION ADDRESS	Performance Period	KEY WORDS
3.06	Major Area: ECONOMIC DEVELOPMENT	Minor Area: RURAL	RURAL RECREATION ENTERPRISES	ERPRISES
3.06	ECONOMIC EVALUATION OF SELECTED OUTDOOR RECREATION FACILITIES. To determine costs and expected returns from developing selected types and combinations of recreation facilities, based primarily on fee systems. To convert demand into labor, land, and capital needs. (ALA-299)	E. W. McCoy L. S. Driscoll Department of Agricultural Economics and Rural Sociulogy Auburn University Auburn, AL 36830	1/70-6/74	Costs, returns
8 9 0058	EXPANSION OF EMPLOYMENT UPPORTUNITIES IN RURAL RECREATIONAL ENTERPRISES. To determine resource characteristics, income and employment levels, quality of attractions, factors which influence success of enterprises, to compare ability to compete for traditional resources. To project needs for additional enterprises. (GA-H-436)	E. Evan Brown Fred J. Holemo Department of Agricultural Economics University of Georgia Athens, GA 30601	3/73-6/74	Expansion, employment
3.07	Major Area: ECONOMIC DEVELOPMENT	Minor Area: TECHN	TECHNOLOGY FOR SMALL FARMS	FARMS
3.07	AN ANALYSIS OF THE ECONOMIC FACTORS AFFECTING THE SUCCESS OF SMALL FARM OPERATIONS. To identify some successful small farmers in	L. Davis J. R. Jindia Department of Agricultural	5/73-5/78	Success, managerial practices

Major Area: ECONOMIC DEVELOPMENT	Man
AN ANALYSIS OF THE ECONOMIC FACTORS AFFECTING THE SUCCESS OF SMALL FARM OPERATIONS. To identify some successful small farmers in Louisiana. To determine the characteristics for success, estimate resource requirements, and determine managerial practices. To estimate input-output relationshipe and capital-labor coefficients by farm type and resource outlay. To determine the optimal combination of enterprises and make recom- mendations to increase farm income. (LA-X-PR-0002-8-15-5)	I. Davis J. R. Jindia Department of Ronomics Southern Univ
	AN ANALYSIS OF THE ECONOMIC PACTORS AFFECTING THE SUCCESS OF SMALL FARM OPERATIONS. To identify some successful small farmers in Louisiana. To determine the characteristics for success, estimate resource requirements, and determine managerial practices. To estimate input-output relationshipe and capital-labor coefficients by farm type and resource outlay. To determine the optimal combination of enterprises and make recom- mendations to increase farm income. (LA-X-PR-0002-8-15-5)

5/73-5/78 f Agricultural versity LA 70813

	3.07	THE DRVELOPMENT AND TESTING OF A MANAGEMENT HANDBOOK FOR ECONOMIC OPPORTUNITY COOPERATIVES. To escertain ways of improving organization, operation, and management of Economic Opportunity Gooperatives and prepare a Management Handbook for their use. (MISS-1969-01)	J. A Depa Alco
	3.07	ECONOMIC FEASIBILITY OF ORGANIZING, FINANCING, AND MANAGING FARM COOPERATIVES FOR LOW-INCOME FARMERS AND RURAL RESIDENTS. To determine feasibility of organizing, financing, and managing cooperatives to accomodate income needs and rural living requirements for persons of low income. To design model-type cooperatives. To outline requirements for and to implement procurement of borrowed public and private funds to initiate low-income cooperatives. (LA-1552)	Do.
0059	3.07	ORGANIZATION OF FAMILY-TYPE FOOD CROP FARMS. To identify food crops, develop input-output data for such crops, and determine profitable combinations of food-crop enterprises for representative family farms in selected areas. (PR-00277)	G. E. B. Co. Univ
	3.07	POTENTIAL AND ALTERNATIVES FOR LAND-HOLDING, RURAL NONFARM RESIDENTS AND PART-TIME FARMERS IN PIEDMONT, GEORGIA. To determine potential for increasing incomes of land-holding rural residents with nonfarm jobs. (GA-H-M-1120)	D. W Depa Bco Univ
Sales for	3.07	SCIENTIFIC FARM ORGANIZATION FOR RURAL DEVELOPMENT. To determine the farm enterprises, sizes of enterprises, and combination of technological practices that lend themselves best to improvement of incomes for rural families. To help under-employed families by producing an adequate level of living. (PR-00267)	C. S. Depe. B.co Unity Bilo

Rconomic opportunity cooperatives, organization, management	Cooperatives, low-income rural residents
6/69-6/74	2/73-6/75
J. A. Morris Department of Agriculture Alcorn Agricultural and Mechanical Gollege Lorman, MS 39096	E. P. Roy Department of Agricultural Economics and Agribusiness Louisiana State University Baton Rouge, LA 70803

Family	farms, food crops	•		
9/72-9/74				œ
G. E. Pringle	Department of Agricultural Economics and Rural	Sociology	University of Puerto Mico	Rio Piedras, Puerto Mico 0092

Increased nonfarm	income
3/71-4/73	
D. W. Parvin, Jr. Department of Agricultural	f Georgia 0601
D. W. Parvin, Department of	Economics University of Ged Athens, GA 30601

Under-	employment,	technology	for family	farms
3/71-3/76				28
	f Agricultural	nd Agribusiness	f Puerto Rico	Rio Piedras, Puerto Rico 00928
C. Serra	Department o	Economics a	University o	Rio Piedras,

	MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	Performance Period	KEY WORDS
	3.07	TYPES OF BROILER PRODUCTION AND MARKETING CONTRACTS: EFFECTS ON GROWER RETURNS. To determine types of production and marketing contracts used by broiler growers. To determine grower costs and returns from producing and marketing broilers under various types of contracts. To develop updated production and marketing cost date for grower use in planning entry to, or expansion of, the broiler enterprise. (ARK-00803)	W. J. Windham Department of Agricultural Economics and Rural Sociology University of Arkansas Fayetteville, AR 72701	1/74-12/75	Broiler production
.0.	3.08	Major Area: ECONOMIC DEVELOPMENT	Minor Area: INTERPR FARMS	INTERPRISES FOR SMALL AND PART-TIME FARMS	AND PART-TIME
06 Û		ALTERNATIVE INCOME OPPORTUNITIES FOR THE LIMITED-RESOURCE FARMER IN THREE NORTH CAROLINA COUNTIES. To isolate limited-resource farmer in the selected counties in terms of land, labor, and capital available to him, to obtain his optimum allocation of resources according to farm enterprise, and where the optimum allocation of resources does not allow him to obtain a "satisfactory" standard of living, to explore the possibility of alternative sources of income outside of agriculture. (NC-X-PR-0001-309-86)	B. G. Coley Department of Economics University of North Carolina at Greensboro Greensboro, NC 27412	6/72-6/77	Limited resources, alternative sources of income
	3.08	ALTERNATIVE TECHNICAL AND ECONOMIC SYSTEMS OF SWINE PRODUCTION AND MARKETING ON SMALL FARMS. To determine the most effective marketing of feeder pigs, including contractual arrangements and specialized	L. Weatherspoon Prairie View Agricultural and Machanical College Prairie View, TX 77445	4/72-4/77	Feeder pigs

costs of production, under different systems, growing stages, kinds and levels of protein upon lean-cut yield and efficiency of gain, To evaluate the area of: optimum level of protein for the with special emphasis upon various on-hand and confinement systems. To evaluate the technical effects in the Texas Gulf Coast To analyze the technical and economic aspects of waste disposal in feeder pig production under various systems of confinement. resources of small farms. feeding-out of the pigs. (TX-X-PR-0003-G-1972)

better social and economic results from their To determine off-farm capabilities and Extension educational programs among small, development of resources needed to achieve ANALYSIS OF RESOURCES ON SMALL, LOW-INCOME needs of farmers. To provide basic enter-ARMS. To determine the current physical prise budgeting and other information for and human resources on small, low-income farms. To determine augmentation and low-income farmers. (TEX-X-PR-0003)

0061

3.08

adapted to the area, and the best cultural limited-resource farmers and to study the effect of growth inhibitors in prolonging ASPARAGUS AS A HIGH-INCOME-PER-ACRE CASH determine comparative value of asparagus dormancy, and determine varieties best as a high-per-acre-cash-value crop for CROP FOR LIMITED-RESOURCE FARMERS. oractices. (GA-X-PR-0003-72PS-0) ECONOMIC EVALUATION OF ALTERNATIVE ENTERPRISES FOR PART-TIME FARM FAMILIES. To evaluate contract poultry and livestock production families. To appraise factors affecting alternatives for part-time Georgia farm

Prairie View Agricultural and Mechanical College Prairie View, TX 77445 V. W. Edmondson

3/73-3/78

small farms Low-income,

> Fort Valley State College Division of Agriculture Fort Valley, GA 31030 H. Stallworth

6/72-6/77

cash crops, Asparagus,

low income

3/71-6/74

G. C. Lance

Part-time off-farm farmers,

> Department of Agricultural University of Georgia Athens, GA 30601

Economics

employment

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
·	efficiency in part-time farm family production units. To project long-range prospects for contract agricultural and nonfarm alternatives. (GA-M-1122)			
3.08	ECONOMIC FEASIBILITY OF ORGANIZING MARKETING AND SUPPLY COOPERATIVES BY THE LOW-INCOME FARMERS. To determine the feasibility for such organizations in South Carolina. To determine areas in South Carolina where cooperatives are likely to yield the most economic benefits to low-income farmers. (SC-X-PR-0003-010)	S. R. Londhe South Carolina State College Orangeburg, SC 29115	9/72-9/77	Cooperatives
0062	ECONOMIC FEASIBILITY OF PRE-BROILER PRODUCTION BY LOW-INCOME FARM FAMILIES. To determine the market potential for pre-broilers in the Texas Gulf Coast area. To determine most effective marketing methods, including producerbuyer arrangements, processing, and distribution to market outlets. To analyze costs of production methods. To evaluate comparative efficiencies of the cage and litter pen types of confinement. To evaluate meat strains of birds most suitable for pre-boiler production. To investigate nutritional and confinement management factors in production. (TEX-X-PR-0003-G-1971)	J. J. Woods Prairie View Agriculture and Mechanical College Prairie View, TX 77445	4/72-4/77	Pre-broilers, marketing
3.08	POPULATION AND FARM TYPES IN THE COFFEE REGION. To determine changes taking place in size, age, sex, and education of the population of the Coffee Region. To study the operation of family farms in this	R. Calero D. Vargas Department of Agricultural Economics and Rural Sociology		Planation farms, family farms

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region and planation farms. (PR-00245)

University of Puerto Rich Rio Piedras, PR 00928

development and analysze the impact of manufacturing on incomes in the rural areas of West Tennessee from 1960-1970.
development, so that some general guidelines can be established by which to advise local leaders about types of industries suitable for their areas. (TENN-X-PR-0001-34816) DATA INFORMATION SYSTEMS FOR RURAL PLANNING. To design an economic data information system for multicounty planning districts in Oklahoma. To empirically estimate the economic data information system. (OKLA-1456) DELINEATION OF FUNCTIONAL ECONOMIC ARRAS IN TENNESSEE. To study the self-contained units, or functional economic areas, within the economic system. Identification of these areas will serve public and private agencies and aid in evaluating feasibility of specific types of industries for certain locations. (TENN-H-327) DETERMINANTS OF THE RATE OF GROWIN IN EMPLOYMENT IN THE NORTH FLORIDA ARRA ECONOMY. To develop explicit methods for determining employment growth rates and interrelationships, or linkages, among the principal sectors of a

MATRIX	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING, ORGANIZATION ADDRESS	Performance Period	KRY WOR
	predominantly rural economy. To empirically test these conceptual developments in the North Florida area economy. (FLA-AS-1436)		r	
8 	DEVELOPMENT OF PROCEDURES FOR QUANTIFYING AND ASSESSING THE ECONOMIC WELL BEING OF RURAL AREAS IN KENTUCKY. To identify a set of relevant economic variables which can be used to assess the level of economic development of rural areas. To construct alternative mathematical and statistical models and use the fitted models for predicting values of economic development. To compare the performance of alternative models using criteria adopted from philosophy of science, economic theory, and the theory of statistical inference. (KY-89)	Bruce R. Beattie Garnett L. Bradford Department of Agricultural Economics University of Kentucky Lexington, KY 40506	1/71-6/73	Economic mathemat models
្តិ 0064	IN ARKANSAS. To determine if prices received through cooperatives are higher than those received by individual action. To determine if cooperatives give farmers a cost advantage in purchasing supplies over retail cost by individuals. To determine the role of cooperatives in bargaining. (ARK-X-45-2090)	J. A. Gordon Department of Agriculture University of Arkansas at Little Rock Little Rock	6/72-6/77	Cooperat
60 6	ECONOMIC DEVELOPMENT OF THE RASTERN SHORE OF VIRGINIA. To appraise the potential for economic development by: (1) describing physical and economic input-output relationships of agriculture and agribusiness; (2) collecting and modifying the input-output coefficient of the seafood, recreation and tourism, and industrial sectors; (3) constructing a model to evaluate alternative economic plans. (VA-616155)	B. E. Kenyon R. L. Chambliss, Jr. R. C. Kline Department of Agricultural Economics Virginia Polytechnic Institute and State University Blacksburg, VA 24061	2/71-2/74	Seafood, tourism, industry agribusi

(LA-1553)of employment, income, business created, larger THE IMPACT OF AGRICULTURAL AND NONAGRICULTURAL selected geographic areas, the potential for ments on rural areas or communities in terms estimate the economic impact of new develop-DEVELOPMENTS UPON THE ECONOMIES OF SELECTED To determine for public tax bases, public services, improved Increased agricultural and monagricultural processing, and marketing facilities. To development, including associated supply, standard of living, and other measures. RURAL AREAS IN LOUISIANA.

3.09

COMMUNITY STRUCTURE AND COMMUNITY INTERACTIONS. County Divisions of North Alabama. To develop income inequality and associated socioeconomic sources in income inequality among 96 Gensus 13-county study area. To lay the foundation To determine variation and change and their a typology of low-income communities in the relationship between contrasting levels of INCOME INEQUALITY AND ITS RELATIONSHIP TO for subsequent systematic study of the structure. (ALA-X-PR-0003-1-73)

INTERINDUSTRY ANALYSIS OF THE ECONOMY OF TEXAS: မှ EMPHASIZING THE REGIONAL ECONOMY OF NORTHEAST between regions and between agricultural and estimate the demand for basic factors of production. To estimate the relationships economy of Northeast Texas and the state. TEXAS. To estimate the structure of the

Mississippi State University Mississippi State, MS 39762 Department of Agricultural John E. Waldrop Fred H. Tyner Economics

Prediction

1/73-2/75

Economics and Agribusiness Louisiana State University Department of Agricultural Baton Rouge, LA 70803 L. J. Guedry

2/71-2/76

Low income,

marketing

Department of Agricultural Alabama Agricultural and Mechanical College Normal, AL 35762 G. C. Wheelock Education

Income

3/73-3/78

Department of Agricultural College Station, TX 77843 Economics and Sociology Texas A & M University Lonnie L. Jones Ray L. Prewett John W. Adams

9/10-6/14

dependency, regional economy inter-Market

MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
	agribusiness sectors and the rest of the regional economy. (TEX-1768)			
3.09	THE MAGNITUDE AND SIGNIFICANCE OF RURAL FARM LABOR IN A CHANGING ECONOMY. To determine the presence or beence of surplus or underemployed farm laborers in Georgia. To evaluate off-farm employment opportunities for farm people. To evaluate possibilities for rural economic growth. (GA-1071)	W. W. Harper Department of Agricultural Economics University of Georgia Athens, GA 30601	7/69-6/72	Farm labor
	MIGRANT LABOR IN THE SOUTHERN COASTAL PLAIN OF SOUTH CAROLINA. (SC-00003)	S. R. Londhe South Carolina State College Orangeburg, SC 29115	7//9-69/9	Migrants
្តិ 0 6 ច	PLANNING FOR ECONOMIC GROWTH AND RESOURCE MANAGEMENT. To develop and use quantitative models to evaluate impac.s of alternative development and resource management programs on economic, demographic, institutional, environmental, and natural resource attributes of multicounty areas. (FLA-AS-01628)	J. R. Conner B. R. Eddleman Department of Food and Resource Economics University of Florida Gainesville, FL 32601	8/72-	Economics, demography, environment, natural resources
60°E	PROCESSES OF RURAL ECONOMIC CHANGE IN THE NORTHEAST. To inventory and classify nonmetropolitan areas for changing levels and structure of economic activity. To determine processes by which rural development change occurs and to assess area's viability in terms of resources. To indicate probable direction of future economic changes. To evaluate effects of institutional changes and policy on rural economic change. (VA-626179)	Burl F. Long Department of Agricultural Economics Virginia Polytechnic Institute and State University Blacksburg, VA 24061	7/71 - 6/76	Economic change

NCE KEY WORDS	
PERFORMANCE PERIOD	3/71-6/74
RESEARCHERS PERFORMING ORGANIZATION ADDRESS	R, E. Yver Department of Agricultural Economics University of Georgia Athens, GA 30601
PROJECT TITLE ABSTRACT PROJECT NUMBER	AGRICULTURAL LAND USE IN GEORGIA. To determine effects of "(1) relative burden and benefits of property taxes between urban and rural residents of Georgia; (2) impact of changes in property taxes on resource use in agriculture; (3) impact of property taxes on rate of planting of new forests and cutting existing timber. To provide recommendations for alter-
MATRIX	3.10

income, movement of land out of agriculture, THE EFFECTS OF SELECTED CHANGES IN THE REAL to estimate and compare the effects of real irom farmers to other classes of taxpayers. property taxation on agricultural land use and to estimate shift of real property tax of farming under three assessment systems: objectives are to estimate effects of the in three counties typical of three types PROPERTY TAX SYSTEM ON AGRICULTURAL LAND market value after reassessment, and (3) ISE AND TAX REVENUES IN SOUTH CAROLINA. (1) market value before assessment, (2) preferential assessment of agricultural land on a use-value basis. Specific three assessment systems on net farm SC-00986)

W. L. Golden
B. L. Dillman
T. A. Burch
Department of Agricultural
Economics and Rural
Sociology
Clemson University
Clemson, SC 29631

Property tax

3.10

native tax schemes. (GA-H-434)

REGIONAL ANALYSIS FOR RURAL DEVELOPMENT.
To design economic models for evaluating alternative production and marketing upportunities and interindustry and interregional relationships. To develop basic input-output data by region for analysis of alternative enterprises in farming and agribusiness. To determine capital investment required to obtain specified levels of economic growth and employment. (GA-3-440)

SOCIOECONOMIC CHARACTERISTICS OF RURAL DEVELOPMENT AREAS IN TENNESSEE. To provide data on economic base potential for public and private investment, industrialization, residence, and other information needed by individuals and groups involved in rural development programs in the state. (TENN-H-329)

B. R. Miller
L. H. Davis
Department of Agricultural
Economics
University of Georgia
Athens, GA 30601

6/69-6/74 Regional analysis, input-

output

S. Darrell Mundy

Department of Agricultural

Economics and Rural

Sociology
University of Tennessee
Knoxville, TN 37616

Major Area: ECONOMIC DEVELOPMENT

0<u>0</u>68

Minor Area: INCOME AND EMPLOYMENT EFFECTS OF TAXATION AND REGULATIONS

ALTERNATIVE METHODS OF FUNDING PUBLIC SERVICES
IN RURAL AREAS OF MISSISSIPPI. To enumerate
and analyze present tax policies and procedures
by level of government in Mississippi in terms
of: (1) relation of the taxpayer to the
beneficiary, (2) administrative cost, (3)
taxes collected, and (4) the use of tax

taxes collected, and (4) the use of tax revenues. To estimate impact of selected taxes on economic activity in rural areas. To evaluate alternative tax plans in terms of revenues, costs, and economic impact.

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Fred H. Tyner
Department of Agricultural
Economics
Mississippi State University
Mississippi State, MS 39762

4/73-12/75 Public services

3.11	Major Area: ECONOMIC DEVELOPMENT	
3.11		O. R. Hol Departmen Universit
,	income and employment status of disadvantaged Pirtural people in the 10 counties of Southeast Pin Arkansas. (ARK-X-PR-0006)	Pine Blu Pine Bluf

4/73-1/99				
O. R. Holiday	Department of Agriculture	University of Arkansas at	Pine Bluff	Pine Bluff, AR 71601

Employment, income

Minor Area: MISCELLANEOUS AND UNCLASSIFIED

SCT TITLE RESEARCHERS AACT SCT NUMBER PERFORMING ORGANIZATION PERFORMANCE ADDRESS ADDRESS	Major Area: ENVIRONMENTAL IMPROVEMENT	AGRICULTURAL WASTE MANAGEMENT AND ENVIRONMENTAL I. Ruffin 5/73-5/78 Waste
PRQJECT TITLE ABSTRACT PROJECT NUMBER	Major Area: ENVIRONME	AGRICULTURAL WASTE MAN
MATRIX	4.01	4.01

AGRICULTURAL WASTE MANAGEMENT AND ENVIRONMENTAL QUALITY, PHASE I. To study the effects of valuable application rates, time, and frequency of application of animal waste, and treatment fystem effluents (lagoon) on soil-crop systems, in order to determine optimum and maximum loading rate consistent with plant growth without adversely affecting quality of surface and ground water. Evaluate extent of the recycling of animal waste and treatment systems effluents through the soilplant system. Characterize selected soils in regard to their potantial as animal waste disposal systems. (NC-X-PR-0006-309-12)

DREDGE AND FILL EFFECTS ON MARSH SOILS AND MARINE ORGANISMS. The study effects of dredge and fill operations on soils and marine organisms of the marsh. Investigate populations of economically important marine species in relation to marsh soils. Study correlation between essential elements in marine organisms and soils. Study of presence of pollutants in marsh and methods for their abatement and investigations of the marsh productivity and methods for increasing H. (FLA-X-PR-0002-01588)

0070

EFFECTS OF DOMESTIC, AGRICULTURAL, INDUSTRIAL, AND SOIL POLLUTION ON SELECTED POND ECOSYSTEMS. Make quantitative and qualitative laboratory and field studies of pollution from various sources in selected pond ecosystems and

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Maste
management,
water
quality,
recycling

C. L. Coultas
C. B. Subrahmanyam
Department of Earth and
Plant Science
Florida Agricultural and
Mechanical University
Tallahassee, FL 32307

Marine life,

4/74-1/77

pollutants

soils,

E. Marrow
Department of Biology
Agricultural and Technological
College of North Carolina
Greensboro, NC 27411

4/14-5/78

Agriculture, poliutants

4.01

plant and animal life of ponds reflected in determine effects of this pollutant on the changes that occur over a 5-year period. (NC-X-PR-0006-309-12)

HEAVY-METAL POLLUTION OF SOILS EFFECTS ON arge urban centers during periods of the AGRICULTURAL PRODUCE OF AREAS ADJACENT TO intensive agriculture near urban centers. JRBAN CENTERS. To determine pH and conyear, determine the concentiation of the Develop methods by which these elements elements in crops taken from soil under centration of As, Pb, Cd, Zn, and Hg in supplies in rural areas in proximity to can be made available to the plant or soil, farm ponds, and domestic water mmobilized in the soil. (TEX-X-PR-0001)

nigration of specific herbicides in different ent types and drainage patterns. Determine WATER QUALITY. Determine residual effects herbicides differs in two soils of differ-Determine if rate of degradation of these of atrazine, trifluralin and dalapon when used at recommended and excessive rates. THE INFLUENCE OF HERBICIDES ON SOIL AND (TENN-PR-0002-34676) soil types.

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Prairie View A & M College Prairie View, TX 77445 E. Brams

4/74-6/78

Heavy

metals, crops, spuod

> Industrial State University Department of Plant Science Tennessee Agricultural and Nashville, TN 37205 F. E. Westbrook

Herbicides,

4/74-8/77

soils

ENVIRONMENTAL TMPROVEMENT Major Area: 4.02

RECREATION Minor Area:

No research resumes available,

4.02

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MATRIX NUMBER	PROJECT TITLE ABSTRACT PROJECT NUMBER	RESEARCHERS PERFORMING ORGANIZATION ADDRESS	PERFORMANCE PERIOD	KEY WORDS
4.03	Major Area: ENVIRONMENTAL IMPROVEMENT	Minor Area: FOREST	FORESTS AND WILDLIFE	
4.03	ECOLOGY, DISTRIBUTION AND ECONOMIC USE IN NORTHERN FLORIDA AS FISH BAIT OF HEXAGENIA MUNDA EATON. (FLA-04087)	W. L. Peters Department of Animal Science Florida Agricultural and Mechanical University Talluhassee, FL 32367	4/74-6/77	Fishing
.03	ENVIRONMENTAL EFFECTS ON PRODUCTIVITY OF CRAYFISH IN POND HABITATS, PHASE I. To determine types of vegetation found in natural disturbed and pond habitats. Determine influence of associated animals on productivity. Determine water quality in these habitats. (LA-X-PR-0002-8-15-0)	L. R. Roddy C. E. Davis Department of Biology Southern University Baton Rouge, LA 70813	4/74-4/77	Fishing, pond habitats
	ENVIRONMENTAL EFFECTS ON PRODUCTIVITY OF CRAYFISH IN POND HABITATS, PHASE II. To determine difference in egg production in natural disturbed and pond habitats. Determine productivity of crayfish by trapping. Determine by burrow counts the productivity of crayfish in natural, disturbed and pond habitats. (LA-X-PR-0002-8-15-5)	L. R. Roddy C. E. Davis Department of Biology Southern University Baton Rouge, LA 70813	4/74-11/74	Fishing, pond habitats
4.04	Major Area: ENVIRONMENTAL IMPROVEMENT	Minor Area: LAND U	LAND USE AND ZOWING	
4.04	No research resumes available.	٠		

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	77 Plants	WD UNCLASSIFIED
Minor Area: BEAUTIFICATION	N. McAlpin Department of Home Economics Tennessee Agricultural and Industrial State University Nashville, TN 37203	Minor Area: MISCELLANEOUS AND UNCLASSIFIED
Major Area: ENVIRONMENTAL IMPROVEMENT	DETERMINATION OF ESTHETIC ORNAMENTATION FOR HOME GROUNDS OF LOW- AND MODERATE-INCOME FAMILIES. To study hardiness of ornamental plants which have landscape possibilities and study ways of implementing low-cost plant material indigenous to middle Tennessee into esthetic home grounds composition. (TENN-X-PR-0003-34586)	Major Area: ENVIRONMENTAL IMPROVEMENT
4.05	4.05	4.06

No research resumes available